



PLANT GERMPLASM REPORTER

Volume 22 No.4 2022



Exotic Collections (October- December, 2022)

Compiled by

Vandana Tyagi

Pratibha Brahmi

Satish K Yadav

Pragya Ranjan

Puran Chandra

S P Singh

Surender Singh

Database Management: P C Binda

**Germplasm Exchange & Policy Unit
ICAR-National Bureau of Plant Genetic Resources
New Delhi-110012**

FOREWORD

The National Bureau of Plant Genetic Resources (NBPGR) established by the Indian Council of Agricultural Research (ICAR) in 1976 and located at New Delhi, is the national institute for all activities concerning exploration, acquisition, evaluation, conservation and documentation of Plant Genetic Resources. Its programmes are service oriented with the primary focus on supply of plant germplasm required by researchers and plant breeders engaged in crop improvement project. It is the nodal agency for issuing import permit and phytosanitary certificate required as per Plant Quarantine (Regulation of Import into India) Order, 2003 for germplasm introduction into the country.

The Germplasm Exchange & Policy Unit of the Bureau plays a vital role in enriching of available national collection through the regular introduction of new germplasm from 103 countries. The division arranges import of the required germplasm not only in response to specific request received from the user but also do so through continuous literature search and correspondence, and by pursuing bilateral agreement. It also serves as the Bureau's outlet for distribution of indigenous as well as exotic plant germplasm to all user scientists/institutions both within the country and abroad.

Proper documentation of introduced materials is essential for records as well as its efficient management. The information of all the collections are serially registered and assigned the national identifier number (accession) namely **Exotic Collection (EC)** which should remain unaltered. Since seed/planting material of new collections particularly introduction are often limited in quantity and cannot be supplied simultaneously to all user scientists in the country, thus, there is a need to know from time to time what material have already been introduced by the Bureau and where they may be available for further distribution. To fulfil this need, the Germplasm Exchange & Policy Unit of the Bureau started regular quarterly compilation in the form of **Plant Germplasm Reporter**. I am glad to present this **IVth issue of 2022 (Volume 22 Number 4)** to readers and hope that the information under circulation will prove useful to them. The recipients of the indigenously collected and introduced material in different crop plants and other co-operating scientists are requested to forward the feedback information on the performance of material to the Bureau from time to time for inclusion in the reporter series for information of all concerned which will augment the value of the Reporter. The views and suggestions to improve this service are welcome.

Director

ICAR- National Bureau of Plant Genetic Resources
Pusa Campus, New Delhi-110012

CONTENTS

- **Foreword**
- **Genus Index** **IV**
- **Country Index** **V**
- **Exotic collections *** **01-97**

***Exotic Accessions Imported with Specific Traits
are yet to be Validated**

Genus Index

Genus	Page No.
<i>Abelmoschus</i>	45-47, 87-90
<i>Allium</i>	67-70
<i>Alyssum</i>	91
<i>Cajanus</i>	62-64
<i>Capsicum</i>	29-33, 35, 40, 47, 48, 58, 59, 61, 67
<i>Carthamus</i>	1, 5
<i>Citrullus</i>	54, 55
<i>Cucurbita</i>	53
<i>Cucumis</i>	36, 54
<i>Diospyros</i>	40
<i>Duboisia</i>	65
<i>Glycine</i>	11-28
<i>Gossypium</i>	65
<i>Helianthus</i>	75, 90, 91
<i>Hordeum</i>	54, 55
<i>Luffa</i>	44, 45
<i>Malus</i>	29, 65
<i>Momordica</i>	41-43, 54
<i>Musa</i>	65
<i>Nicotianatabacum</i>	47
<i>Oryza</i>	9, 10, 39, 54, 61, 62, 75-79, 92-97
<i>Prunus</i>	91, 92
<i>Rosa</i>	39, 40
<i>Saccharum</i>	43
<i>Sicana</i>	36
<i>Solanum</i>	5, 6, 29, 35, 36, 39-41, 48, 58-61, 64, 65-67
<i>Triticum</i>	34, 36, 37-39, 49-53, 66,70-75
<i>Zea mays</i>	5-9, 34, 43, 44, 48, 49, 55-58, 66, 70, 81-87

Country Index

Country	Page No.
Australia	49, 54, 65
Bangladesh	75
Brazil	43
Belgium	65
Colombia	9
France	47
Guatemala	43, 66
Indonesia	6, 44
Japan	59
Malaysia	75
Mexico	34, 36, 37, 66
Netherlands	29, 33, 39, 75, 90
Nigeria	79
Niger	62
Philippines	10, 39, 54, 61, 70
South Africa	43, 48, 55
Taiwan	35, 40, 44, 47, 48, 58, 59-61, 65, 67
Tanzania	65
Thailand	5, 34, 41, 53-55, 57, 66
USA	1, 5, 9, 11, 29, 34, 36, 39, 40, 45, 64, 65, 67, 69, 70, 81, 87, 91, 92

Source: USDA – ARS, Plant Germplasm Introduction and Testing Research Unit 59, Johnson Hall, Mail Stop 646402 Pullman, WA 99164-6402, USA

Accession	Botanical Name	Variety	Alternate ID
EC1139037	<i>Carthamus</i> sp.	81/411/4s	PI 613440
EC1139038	<i>Carthamus tinctorius</i>	BJ-1121	PI 251262
EC1139039	<i>Carthamus tinctorius</i>	BJ1165	PI 253512
EC1139040	<i>Carthamus tinctorius</i>	BJ 1167	PI 253515
EC1139041	<i>Carthamus tinctorius</i>	BJ 2482	PI 253522
EC1139042	<i>Carthamus tinctorius</i>	BJ 2492	PI 253538
EC1139043	<i>Carthamus tinctorius</i>	BJ1192	PI 253548
EC1139044	<i>Carthamus tinctorius</i>	BJ 1200	PI 253559
EC1139045	<i>Carthamus tinctorius</i>	BJ 2700	PI 253569
EC1139046	<i>Carthamus tinctorius</i>	BJ 1210	PI 253570
EC1139047	<i>Carthamus tinctorius</i>	BJ 270-3	PI 253899
EC1139048	<i>Carthamus tinctorius</i>	BJ 1252	PI 257582
EC1139049	<i>Carthamus tinctorius</i>	RIO SECO	PI 258409
EC1139050	<i>Carthamus tinctorius</i>	BJ 2714	PI 262423
EC1139051	<i>Carthamus tinctorius</i>	BJ 1318	PI 262437
EC1139052	<i>Carthamus tinctorius</i>	-	PI 286199
EC1139053	<i>Carthamus tinctorius</i>	BJ 1431	PI 292003
EC1139054	<i>Carthamus</i> sp.	-	PI 296282
EC1139055	<i>Carthamus</i> sp.	-	PI 296283
EC1139056	<i>Carthamus</i> sp.	-	PI 296284
EC1139057	<i>Carthamus</i> sp.	-	PI 296285
EC1139058	<i>Carthamus tinctorius</i>	BJ 1452	PI 304442
EC1139059	<i>Carthamus tinctorius</i>	BJ 1509	PI 304595
EC1139060	<i>Carthamus tinctorius</i>	BJ 1554	PI 305198
EC1139061	<i>Carthamus tinctorius</i>	BJ 1575	PI 305253
EC1139062	<i>Carthamus tinctorius</i>	BJ 1576	PI 305523
EC1139063	<i>Carthamus tinctorius</i>	BJ 1577	PI 305524
EC1139064	<i>Carthamus tinctorius</i>	BJ 1582	PI 305529
EC1139065	<i>Carthamus tinctorius</i>	BJ 1584	PI 305531
EC1139066	<i>Carthamus tinctorius</i>	BJ 2736	PI 305535
EC1139067	<i>Carthamus tinctorius</i>	BJ 1593	PI 305540
EC1139068	<i>Carthamus tinctorius</i>	BJ2739	PI 306604
EC1139069	<i>Carthamus tinctorius</i>	BJ1608	PI 306607
EC1139070	<i>Carthamus tinctorius</i>	BJ 1613	PI 306612
EC1139071	<i>Carthamus tinctorius</i>	BJ 1619	PI 306687
EC1139072	<i>Carthamus tinctorius</i>	BJ 2535	PI 306821
EC1139073	<i>Carthamus tinctorius</i>	BJ 1631	PI 306829
EC1139074	<i>Carthamus tinctorius</i>	BJ 1662	PI 306868
EC1139075	<i>Carthamus tinctorius</i>	BJ 1678	PI 306887
EC1139076	<i>Carthamus tinctorius</i>	BJ 1679	PI 306888
EC1139077	<i>Carthamus tinctorius</i>	BJ 2582	PI 306892

Accession	Botanical Name	Variety	Alternate ID
EC1139078	<i>Carthamus tinctorius</i>	BJ 1687	PI 306898
EC1139079	<i>Carthamus tinctorius</i>	BJ 1688	PI 306899
EC1139080	<i>Carthamus tinctorius</i>	BJ 1689	PI 306900
EC1139081	<i>Carthamus tinctorius</i>	BJ 1693	PI 306904
EC1139082	<i>Carthamus tinctorius</i>	BJ 1700	PI 306911
EC1139083	<i>Carthamus tinctorius</i>	BJ 1703	PI 306915
EC1139084	<i>Carthamus tinctorius</i>	BJ 1705	PI 306917
EC1139085	<i>Carthamus tinctorius</i>	BJ 1715	PI 306928
EC1139086	<i>Carthamus tinctorius</i>	BJ 1749	PI 306964
EC1139087	<i>Carthamus tinctorius</i>	BJ 1753	PI 306969
EC1139088	<i>Carthamus tinctorius</i>	BJ 2481	PI 306970
EC1139089	<i>Carthamus tinctorius</i>	BJ 1756	PI 306972
EC1139090	<i>Carthamus tinctorius</i>	BJ 1761	PI 306977
EC1139091	<i>Carthamus tinctorius</i>	BJ 1773	PI 306991
EC1139092	<i>Carthamus tinctorius</i>	BJ 2476	PI 306997
EC1139093	<i>Carthamus tinctorius</i>	BJ 2473	PI 306999
EC1139094	<i>Carthamus tinctorius</i>	BJ 1786	PI 307004
EC1139095	<i>Carthamus tinctorius</i>	BJ 1789	PI 307007
EC1139096	<i>Carthamus tinctorius</i>	BJ 1790	PI 307008
EC1139097	<i>Carthamus tinctorius</i>	BJ 1811	PI 307030
EC1139098	<i>Carthamus tinctorius</i>	BJ 1813	PI 307032
EC1139099	<i>Carthamus tinctorius</i>	BJ 1815	PI 307034
EC1139100	<i>Carthamus tinctorius</i>	BJ 1848	PI 307067
EC1139101	<i>Carthamus tinctorius</i>	BJ 1892	PI 307111
EC1139101	<i>Carthamus tinctorius</i>	BJ 1892	PI 307111
EC1139102	<i>Carthamus tinctorius</i>	BJ 1895	PI 307114
EC1139103	<i>Carthamus tinctorius</i>	BJ 2759	PI 307115
EC1139104	<i>Carthamus tinctorius</i>	BJ 2638	PI 340077
EC1139105	<i>Carthamus tinctorius</i>	BJ 1934	PI 340080
EC1139106	<i>Carthamus tinctorius</i>	BJ 2768	PI 340083
EC1139107	<i>Carthamus tinctorius</i>	BJ 2769	PI 340089
EC1139108	<i>Carthamus tinctorius</i>	BJ 1950	PI 340096
EC1139109	<i>Carthamus tinctorius</i>	BJ 1955	PI 343774
EC1139110	<i>Carthamus tinctorius</i>	BJ 1956	PI 343775
EC1139111	<i>Carthamus tinctorius</i>	BJ 1958	PI 343777
EC1139112	<i>Carthamus tinctorius</i>	BJ 1980	PI 348915
EC1139113	<i>Carthamus</i> sp.	-	PI 369749
EC1139114	<i>Carthamus tinctorius</i>	BJ 1983	PI 369843
EC1139115	<i>Carthamus tinctorius</i>	BJ 1984	PI 369844
EC1139116	<i>Carthamus tinctorius</i>	BJ 2772	PI 369847
EC1139117	<i>Carthamus tinctorius</i>	BJ 1989	PI 369849
EC1139118	<i>Carthamus tinctorius</i>	BJ 2005	PI 388903

Accession	Botanical Name	Variety	Alternate ID
EC1139119	<i>Carthamus tinctorius</i>	BJ 2008	PI 388906
EC1139120	<i>Carthamus tinctorius</i>	BJ 2009	PI 388907
EC1139121	<i>Carthamus tinctorius</i>	BJ 2018	PI 392031
EC1139122	<i>Carthamus tinctorius</i>	BJ 2020	PI 393499
EC1139123	<i>Carthamus tinctorius</i>	BJ 2029	PI 401476
EC1139124	<i>Carthamus tinctorius</i>	BJ 2777	PI 401575
EC1139125	<i>Carthamus tinctorius</i>	BJ 2037	PI 401578
EC1139126	<i>Carthamus tinctorius</i>	BJ 2039	PI 401580
EC1139127	<i>Carthamus tinctorius</i>	BJ 2041	PI 401582
EC1139128	<i>Carthamus tinctorius</i>	BJ 2043	PI 401584
EC1139129	<i>Carthamus tinctorius</i>	BJ 2045	PI 401586
EC1139130	<i>Carthamus tinctorius</i>	BJ 2046	PI 401587
EC1139131	<i>Carthamus tinctorius</i>	BJ 2059	PI 405962
EC1139132	<i>Carthamus tinctorius</i>	BJ 2062	PI 405965
EC1139133	<i>Carthamus tinctorius</i>	BJ 2066	PI 405969
EC1139134	<i>Carthamus tinctorius</i>	BJ 2781	PI 406018
EC1139135	<i>Carthamus tinctorius</i>	BJ 2131	PI 407616
EC1139136	<i>Carthamus tinctorius</i>	BJ 2134	PI 407619
EC1139137	<i>Carthamus turkestanicus</i>	K1029	PI 426180
EC1139138	<i>Carthamus turkestanicus</i>	K 1050	PI 426181
EC1139139	<i>Carthamus tinctorius</i>	BJ 2141	PI 426186
EC1139140	<i>Carthamus</i> sp.	BJ 1965	PI 426187
EC1139141	<i>Carthamus turkestanicus</i>	K 892	PI 426425
EC1139142	<i>Carthamus tinctorius</i>	BJ 2142	PI 426521
EC1139143	<i>Carthamus tinctorius</i>	BJ 2144	PI 426524
EC1139144	<i>Carthamus tinctorius</i>	HARTMAN	PI 508098
EC1139145	<i>Carthamus tinctorius</i>	TAIXING	PI 514625
EC1139146	<i>Carthamus tinctorius</i>	FINCH	PI 525458
EC1139147	<i>Carthamus tinctorius</i>	BJ 1134	PI 207710
EC1139148	<i>Carthamus tinctorius</i>	1001	PI 537596
EC1139149	<i>Carthamus tinctorius</i>	SINA	PI 537598
EC1139150	<i>Carthamus tinctorius</i>	1005	PI 537600
EC1139151	<i>Carthamus tinctorius</i>	1007	PI 537602
EC1139152	<i>Carthamus tinctorius</i>	1011	PI 537605
EC1139153	<i>Carthamus tinctorius</i>	1018	PI 537612
EC1139154	<i>Carthamus tinctorius</i>	1023	PI 537617
EC1139155	<i>Carthamus tinctorius</i>	1026	PI 537620
EC1139156	<i>Carthamus tinctorius</i>	1029	PI 537623
EC1139157	<i>Carthamus tinctorius</i>	1030	PI 537624
EC1139158	<i>Carthamus tinctorius</i>	1035	PI 537629
EC1139159	<i>Carthamus tinctorius</i>	1040	PI 537634
EC1139160	<i>Carthamus tinctorius</i>	1043	PI 537637

Accession	Botanical Name	Variety	Alternate ID
EC1139161	<i>Carthamus tinctorius</i>	1047	PI 537641
EC1139162	<i>Carthamus tinctorius</i>	1049	PI 537643
EC1139163	<i>Carthamus tinctorius</i>	1053	PI 537644
EC1139164	<i>Carthamus tinctorius</i>	1054	PI 537645
EC1139165	<i>Carthamus tinctorius</i>	1058	PI 537647
EC1139166	<i>Carthamus tinctorius</i>	1059	PI 537648
EC1139167	<i>Carthamus tinctorius</i>	1060	PI 537649
EC1139168	<i>Carthamus tinctorius</i>	1065	PI 537654
EC1139169	<i>Carthamus tinctorius</i>	1066	PI 537655
EC1139170	<i>Carthamus tinctorius</i>	1068	PI 537656
EC1139171	<i>Carthamus tinctorius</i>	1069	PI 537657
EC1139172	<i>Carthamus tinctorius</i>	1085	PI 537668
EC1139173	<i>Carthamus tinctorius</i>	1086	PI 537669
EC1139174	<i>Carthamus tinctorius</i>	1094	PI 537676
EC1139175	<i>Carthamus tinctorius</i>	1097	PI 537678
EC1139176	<i>Carthamus tinctorius</i>	1100	PI 537679
EC1139177	<i>Carthamus tinctorius</i>	1122	PI 537700
EC1139178	<i>Carthamus tinctorius</i>	1130	PI 537708
EC1139179	<i>Carthamus tinctorius</i>	1138	PI 537711
EC1139180	<i>Carthamus tinctorius</i>	1139	PI 537712
EC1139181	<i>Carthamus tinctorius</i>	Honghua	PI 543978
EC1139182	<i>Carthamus tinctorius</i>	Honghua	PI 543989
EC1139183	<i>Carthamus tinctorius</i>	Honghua	PI 543992
EC1139184	<i>Carthamus tinctorius</i>	Honghua	PI 544008
EC1139185	<i>Carthamus tinctorius</i>	Honghua	PI 544011
EC1139186	<i>Carthamus tinctorius</i>	Honghua	PI 544017
EC1139187	<i>Carthamus tinctorius</i>	BJ 89	PI 544020
EC1139188	<i>Carthamus tinctorius</i>	Honghua	PI 544031
EC1139189	<i>Carthamus tinctorius</i>	Honghua	PI 544032
EC1139190	<i>Carthamus tinctorius</i>	Honghua	PI 544034
EC1139191	<i>Carthamus tinctorius</i>	Honghua	PI 544037
EC1139192	<i>Carthamus tinctorius</i>	Honghua	PI 544043
EC1139193	<i>Carthamus tinctorius</i>	Honghua	PI 544047
EC1139194	<i>Carthamus tinctorius</i>	Honghua	PI 544049
EC1139195	<i>Carthamus tinctorius</i>	Honghua	PI 544052
EC1139196	<i>Carthamus tinctorius</i>	C1	PI 544054
EC1139197	<i>Carthamus tinctorius</i>	C4	PI 544055
EC1139198	<i>Carthamus tinctorius</i>	C5	PI 544056
EC1139199	<i>Carthamus tinctorius</i>	C6	PI 544057
EC1139200	<i>Carthamus tinctorius</i>	C8	PI 544059
EC1139201	<i>Carthamus tinctorius</i>	C9	PI 544060
EC1139202	<i>Carthamus tinctorius</i>	C10	PI 544061

Accession	Botanical Name	Variety	Alternate ID
EC1139203	<i>Carthamus tinctorius</i>	AC STIRLING	PI 559909
EC1139204	<i>Carthamus tinctorius</i>	UC 149	PI 560162
EC1139205	<i>Carthamus tinctorius</i>	USB	PI 560163
EC1139206	<i>Carthamus tinctorius</i>	272-51	PI 560166
EC1139207	<i>Carthamus tinctorius</i>	53-1 PAR STP	PI 560172
EC1139208	<i>Carthamus tinctorius</i>	14-5-ISO	PI 560176
EC1139209	<i>Carthamus tinctorius</i>	OLEIC LEED	PI 560177
EC1139211	<i>Carthamus tinctorius</i>	-	PI 560181
EC1139212	<i>Carthamus tinctorius</i>	-	PI 560184
EC1139213	<i>Carthamus tinctorius</i>	-	PI 560186
EC1139214	<i>Carthamus tinctorius</i>	-	PI 560188
EC1139215	<i>Carthamus tinctorius</i>	RUST VERT	PI 560195
EC1139216	<i>Carthamus tinctorius</i>	SAFFIRE	PI 572475
EC1139217	<i>Carthamus tinctorius</i>	AC SUNSET	PI 592391
EC1139218	<i>Carthamus tinctorius</i>	LESAF 414	PI 603206
EC1139219	<i>Carthamus tinctorius</i>	-	PI 603207
EC1139220	<i>Carthamus tinctorius</i>	-	PI 603209

Distribution: Dr. Shailendra Goel, Delhi University, North Campus, Lab No.7, Gate No.-04, Opp. Art Faculty, New Delhi-110007

Source: Seminis Vegetable Seeds Inc., 10721 Scotch Pines Road Payette Idaho 83661, USA

EC1139221	<i>Zea mays</i>	-	SY-6R07001
EC1139222	<i>Zea mays</i>		SHY817-PS13-6505-04
EC1139223	<i>Zea mays</i>		SYW 084-9006

Distribution: Dr. Yogesh Kumar, Monsanto Holdings Private Limited, A Subsidiary of Bayer AG, PS 14 & 15, 1st Floor, CoWrks India Pvt Ltd., Worldmark 1, Tower A, Aerocity Hospitality Distt, New Delhi-110037

Source: Syngenta Seeds (Thailand) Limited, 90 Tower A, C W Tower 25th Floor, Ratchadapisek Road Huai Khwang Sub-District Huai Khwang District, Bangkok-10310, Thailand

EC1139224	<i>Solanum lycopersicum</i>	-	21TAT000057
EC1139225	<i>Solanum lycopersicum</i>		21TAT001114
EC1139226	<i>Solanum lycopersicum</i>		22TAT000010
EC1139227	<i>Solanum lycopersicum</i>		22TAT000011
EC1139228	<i>Solanum lycopersicum</i>		22TAT000031
EC1139229	<i>Solanum lycopersicum</i>		22TAT000776
EC1139230	<i>Solanum lycopersicum</i>		22TAT001265
EC1139231	<i>Solanum lycopersicum</i>		22TAT001274
EC1139232	<i>Solanum lycopersicum</i>		22TAT001277
EC1139233	<i>Solanum lycopersicum</i>		22TAT001292
EC1139234	<i>Solanum lycopersicum</i>		22TAT001300

Accession	Botanical Name	Alternate ID
EC1139235	<i>Solanum lycopersicum</i>	22TAT001313
EC1139236	<i>Solanum lycopersicum</i>	22TAT001316
EC1139237	<i>Solanum lycopersicum</i>	22TAT001337
EC1139238	<i>Solanum lycopersicum</i>	22TAT001376
EC1139239	<i>Solanum lycopersicum</i>	22TAT001480
EC1139240	<i>Solanum lycopersicum</i>	22TAT001492
EC1139241	<i>Solanum lycopersicum</i>	22TAT001523
EC1139242	<i>Solanum lycopersicum</i>	22TAT001536
EC1139243	<i>Solanum lycopersicum</i>	22TAT001564
EC1139244	<i>Solanum lycopersicum</i>	22TAT001565
EC1139245	<i>Solanum lycopersicum</i>	22TAT001566
EC1139246	<i>Solanum lycopersicum</i>	22TAT001571
EC1139247	<i>Solanum lycopersicum</i>	22TAT001585
EC1139248	<i>Solanum lycopersicum</i>	22TAT001588
EC1139249	<i>Solanum lycopersicum</i>	22TAT001611

Distribution: Dr. Surya Rao Rongali, Syngenta India Private Limited, Amar Paradigm, S. No. 110/11/3, Baner Road, Baner, Pune-411045, Maharashtra

Source: PT Syngenta Seed Indonesia, Gedung CIBIS NINE Lt., 6 Unit C-G Jl. TB. Simatupang No. 2, RT/RW:001/005 Cilandak Timur-Pasar Minggu Jakarta 12560, Indonesia

EC1139250	<i>Zea mays</i>	CNXCZDFY041612
EC1139251	<i>Zea mays</i>	CNXCZDFY041613
EC1139252	<i>Zea mays</i>	CNXCZDFY041614
EC1139253	<i>Zea mays</i>	CNXCZDFY041615
EC1139254	<i>Zea mays</i>	CNXCZDFY041616
EC1139255	<i>Zea mays</i>	CNXCZDFY041618
EC1139256	<i>Zea mays</i>	CNXCZDFY041619
EC1139257	<i>Zea mays</i>	CNXCZDFY041620
EC1139258	<i>Zea mays</i>	CNXCZDFY041621
EC1139259	<i>Zea mays</i>	CNXCZDFY042037
EC1139260	<i>Zea mays</i>	CNXCZDFY042038
EC1139261	<i>Zea mays</i>	CNXCZDFY042039
EC1139262	<i>Zea mays</i>	CNXCZDFY042040
EC1139263	<i>Zea mays</i>	CNXCZDFY042041
EC1139264	<i>Zea mays</i>	CNXCZDFY042042
EC1139265	<i>Zea mays</i>	CNXCZDFY042044
EC1139266	<i>Zea mays</i>	CNXCZDFY042043
EC1139267	<i>Zea mays</i>	CNXCZDFY042046
EC1139268	<i>Zea mays</i>	CNXCZDFY042289
EC1139269	<i>Zea mays</i>	CNXCZDFY042290
EC1139270	<i>Zea mays</i>	CNXCZDFY042291

Accession	Botanical Name	Alternate ID
EC1139271	<i>Zea mays</i>	CNXCZDFY042292
EC1139272	<i>Zea mays</i>	CNXCZDFY042293
EC1139273	<i>Zea mays</i>	CNXCZDFY042294
EC1139274	<i>Zea mays</i>	CNXCZDFY042296
EC1139275	<i>Zea mays</i>	CNXCZDFY042298
EC1139276	<i>Zea mays</i>	CNXCZDFY042308
EC1139277	<i>Zea mays</i>	CNXCZDFY042309
EC1139278	<i>Zea mays</i>	CNXCZDFY042310
EC1139279	<i>Zea mays</i>	CNXCZDFY042311
EC1139280	<i>Zea mays</i>	CNXCZDFY042312
EC1139281	<i>Zea mays</i>	CNXCZDFY042313
EC1139282	<i>Zea mays</i>	CNXCZDFY042314
EC1139283	<i>Zea mays</i>	CNXCZDFY042315
EC1139284	<i>Zea mays</i>	CNXCZDFY042316
EC1139285	<i>Zea mays</i>	CNXCZDFY042327
EC1139286	<i>Zea mays</i>	CNXCZDFY042328
EC1139287	<i>Zea mays</i>	CNXCZDFY042329
EC1139288	<i>Zea mays</i>	CNXCZDFY042331
EC1139289	<i>Zea mays</i>	CNXCZDFY042332
EC1139290	<i>Zea mays</i>	CNXCZDFY042333
EC1139291	<i>Zea mays</i>	CNXCZDFY042334
EC1139292	<i>Zea mays</i>	CNXCZDFY042335
EC1139293	<i>Zea mays</i>	CNXCZDFY042336
EC1139294	<i>Zea mays</i>	CNXCZDFY042338
EC1139295	<i>Zea mays</i>	CNXCZDFY042339
EC1139296	<i>Zea mays</i>	CNXCZDFY042340
EC1139297	<i>Zea mays</i>	CNXCZDFY042341
EC1139298	<i>Zea mays</i>	CNXCZDFY042342
EC1139299	<i>Zea mays</i>	CNXCZDFY042343
EC1139300	<i>Zea mays</i>	CNXCZDFY042344
EC1139301	<i>Zea mays</i>	CNXCZDFY042345
EC1139302	<i>Zea mays</i>	CNXCZDFY042346
EC1139303	<i>Zea mays</i>	CNXCZDFY042350
EC1139304	<i>Zea mays</i>	CNXCZDFY042352
EC1139305	<i>Zea mays</i>	CNXCZDFY042353
EC1139306	<i>Zea mays</i>	CNXCZDFY042354
EC1139307	<i>Zea mays</i>	CNXCZDFY042355
EC1139308	<i>Zea mays</i>	CNXCZDFY042356
EC1139309	<i>Zea mays</i>	CNXCZDFY042357
EC1139310	<i>Zea mays</i>	CNXCZDFY042358
EC1139311	<i>Zea mays</i>	CNXCZDFY042359
EC1139312	<i>Zea mays</i>	CNXCZDFY042362

Accession	Botanical Name	Alternate ID
EC1139313	<i>Zea mays</i>	CNXCZDFY042363
EC1139314	<i>Zea mays</i>	CNXCZDFY042364
EC1139315	<i>Zea mays</i>	CNXCZDFY042365
EC1139316	<i>Zea mays</i>	CNXCZDFY042366
EC1139317	<i>Zea mays</i>	CNXCZDFY042367
EC1139318	<i>Zea mays</i>	CNXCZDFY042368
EC1139319	<i>Zea mays</i>	CNXCZDFY042370
EC1139320	<i>Zea mays</i>	CNXCZDFY042371
EC1139321	<i>Zea mays</i>	CNXCZDFY042372
EC1139322	<i>Zea mays</i>	CNXCZDFY042373
EC1139323	<i>Zea mays</i>	CNXCZDFY042375
EC1139324	<i>Zea mays</i>	CNXCZDFY042376
EC1139325	<i>Zea mays</i>	CNXCZDFY042377
EC1139326	<i>Zea mays</i>	CNXCZDFY042378
EC1139327	<i>Zea mays</i>	CNXCZDFY042379
EC1139328	<i>Zea mays</i>	CNXCZDFY042380
EC1139329	<i>Zea mays</i>	CNXCZDFY042381
EC1139330	<i>Zea mays</i>	CNXCZDFY042386
EC1139331	<i>Zea mays</i>	CNXCZDFY042388
EC1139332	<i>Zea mays</i>	CNXCZDFY042389
EC1139333	<i>Zea mays</i>	CNXCZDFY042390
EC1139334	<i>Zea mays</i>	CNXCZDFY042391
EC1139335	<i>Zea mays</i>	CNXCZDFY042392
EC1139336	<i>Zea mays</i>	CNXCZDFY042393
EC1139337	<i>Zea mays</i>	CNXCZDFY042394
EC1139338	<i>Zea mays</i>	CNXCZDFY042395
EC1139339	<i>Zea mays</i>	CNXCZDFY042397
EC1139340	<i>Zea mays</i>	CNXCZDFY042398
EC1139341	<i>Zea mays</i>	CNXCZDFY042399
EC1139342	<i>Zea mays</i>	CNXCZDFY042400
EC1139343	<i>Zea mays</i>	CNXCZDFY042401
EC1139344	<i>Zea mays</i>	CNXCZDFY042403
EC1139345	<i>Zea mays</i>	CNXCZDFY041622
EC1139346	<i>Zea mays</i>	CNXCZDFY042043
EC1139347	<i>Zea mays</i>	CNXCZDFY042297
EC1139348	<i>Zea mays</i>	CNXCZDFY042307
EC1139349	<i>Zea mays</i>	CNXCZDFY042330
EC1139350	<i>Zea mays</i>	CNXCZDFY042337
EC1139351	<i>Zea mays</i>	CNXCZDFY042351
EC1139352	<i>Zea mays</i>	CNXCZDFY042369
EC1139353	<i>Zea mays</i>	CNXCZDFY042374
EC1139354	<i>Zea mays</i>	CNXCZDFY042387

Accession	Botanical Name	Alternate ID
EC1139355	<i>Zea mays</i>	CNXCZDFY042402

Distribution: Dr. Lovelin Kaushal, Syngenta India Limited, Amar Paradigm, S.No. 110/11/13, Baner Road, Pune-411045 Maharashtra

Source: Seminis Vegetable Seeds Inc. 10721 Scotch Pines Road Payette Idaho 83661, USA

EC1139356	<i>Zea mays</i>	SYW-6SSLM804-FSCP 2941-20
EC1139357	<i>Zea mays</i>	SYW 093-683 FSCP 2724-19
EC1139358	<i>Zea mays</i>	SHY 817-469 FSCP 2286-16
EC1139359	<i>Zea mays</i>	SYW 084-9006 FSCP 2390-17

Distribution: Dr. Yogesh Kumar, Monsanto Holdings Private Limited, A Subsidiary of Bayer AG, PS 14 & 15, 1st Floor, CoWrks India Pvt Ltd., Worldmark 1, Tower A, Aerocity Hospitality Distt, New Delhi-110037

Source: International Center for Tropical Agriculture (CIAT) Km 17, Recta Cali Palmira Apartado Aereo 6713 Cali – 763537, Colombia

EC1139360	<i>Oryza sativa</i>	CT22047-4P-2SR-2P-2SR-1P
EC1139361	<i>Oryza sativa</i>	CT 22049-2P-2SR-3P-2SR-1P
EC1139362	<i>Oryza sativa</i>	CT22053-3P-3SR-4P-3SR-1P
EC1139363	<i>Oryza sativa</i>	CT22061-2P-2SR-3P-3SR-1P
EC1139364	<i>Oryza sativa</i>	CT22116-3P-11SR-1P-3SR-1P
EC1139365	<i>Oryza sativa</i>	CT22118-1P-6SR-2P-3SR-M
EC1139366	<i>Oryza sativa</i>	CT22138-11P-1SR-1P-1SR-1P
EC1139367	<i>Oryza sativa</i>	CT22147-6P-9SR-2P-3SR-M
EC1139368	<i>Oryza sativa</i>	CT23110-F2-14-5-4SR-3P
EC1139369	<i>Oryza sativa</i>	CT24660-F4-14-1P-2R-1
EC1139370	<i>Oryza sativa</i>	CT24685-F4-14-1P-2R-1
EC1139371	<i>Oryza sativa</i>	CT24695-F4-32-1P-3R-1
EC1139372	<i>Oryza sativa</i>	CT24705-3-8-1P
EC1139373	<i>Oryza sativa</i>	CT24715-3-2-1P-1SR-2P
EC1139374	<i>Oryza sativa</i>	PALMAR 18
EC1139375	<i>Oryza sativa</i>	CT 24715-3-2-1P-4SR-1P
EC1139376	<i>Oryza sativa</i>	CT24715-3-2-1P-4SR-4P
EC1139377	<i>Oryza sativa</i>	CT24725-2-10-2P
EC1139378	<i>Oryza sativa</i>	CT24725-2-3-2P-2SR-1P
EC1139379	<i>Oryza sativa</i>	FL03323-5P-15-3P-M
EC1139380	<i>Oryza sativa</i>	FL077164-3P-3-3P-1P-M
EC1139381	<i>Oryza sativa</i>	FL07344-7P-2-1P-2P-M
EC1139382	<i>Oryza sativa</i>	FL08242-2P-2-2P-2P-M
EC1139383	<i>Oryza sativa</i>	FL11999-1P-3-2P-1P-M
EC1139384	<i>Oryza sativa</i>	FL13045-4P-5SR-1P
EC1139385	<i>Oryza sativa</i>	FL15660-1P-2SR-2P-MP
EC1139386	<i>Oryza sativa</i>	FL15677-2P-4SR-3P-MP

Accession	Botanical Name	Alternate ID
EC1139387	<i>Oryza sativa</i>	FL16475-4P-1SR-M-MP
EC1139388	<i>Oryza sativa</i>	FL17660-2P-3SR-M
EC1139389	<i>Oryza sativa</i>	IRGA5842-1-3-1-1-PL-4
EC1139390	<i>Oryza sativa</i>	IRGA 5851-2-3-3-2-PL-1
EC1139391	<i>Oryza sativa</i>	IRGA 5856-2-1-3-1-PL-3
EC1139392	<i>Oryza sativa</i>	IRGA 5925-1-4-1-PL-3
EC1139393	<i>Oryza sativa</i>	PCT 25 C1-612-4SR-3-1-3SR-2P
EC1139394	<i>Oryza sativa</i>	PCT 25-C1-612-4SR-3-1-3SR-5P
EC1139395	<i>Oryza sativa</i>	FEDEARROZ 60
EC1139396	<i>Oryza sativa</i>	PCT 25-C1-612-4SR-3-1-4SR-2P
EC1139397	<i>Oryza sativa</i>	PCT 25-C1-612-4SR-3-1-4SR-3P
EC1139398	<i>Oryza sativa</i>	PCT HIAAL -8-3-2SR-1P
EC1139399	<i>Oryza sativa</i>	SD20A

Distribution: Dr. Venkatesh Hubli, Savannah Seeds Pvt Ltd., PH-1A, 10Th Floor, Tower A, Emaar Digital Greens, Golf Course Extension Road, Sector 61, Gurugram-122098, Haryana

Source: International Rice Research Institute, University of The Philippines Campus Los Banos Municipality of Los Banos Province of Lagunas, Republic of The Philippines, Philippines

EC1139400	<i>Oryza sativa</i>	IR105687A
EC1139401	<i>Oryza sativa</i>	IR105687B
EC1139402	<i>Oryza sativa</i>	IR68897A
EC1139403	<i>Oryza sativa</i>	IR68897B
EC1139404	<i>Oryza sativa</i>	IR58025A
EC1139405	<i>Oryza sativa</i>	IR58025B
EC1139406	<i>Oryza sativa</i>	IR78369A
EC1139407	<i>Oryza sativa</i>	IR78369B
EC1139408	<i>Oryza sativa</i>	IR79125A
EC1139409	<i>Oryza sativa</i>	IR79125B
EC1139410	<i>Oryza sativa</i>	IR85593-23-2-1-3-1-3-1-1-1
EC1139411	<i>Oryza sativa</i>	IR86526-11-6-2-1-1-1-1
EC1139412	<i>Oryza sativa</i>	IR86612-21-6-1-1-1-1-1
EC1139413	<i>Oryza sativa</i>	IR73013-95-1-3-2-R
EC1139414	<i>Oryza sativa</i>	IR02A149
EC1139415	<i>Oryza sativa</i>	IR86522-29-4-2-1-1-2-1
EC1139416	<i>Oryza sativa</i>	IR86527-28-4-2-1-1-1R-3-1
EC1139417	<i>Oryza sativa</i>	IR86625-8-1-1-1-3-1-1-1R
EC1139418	<i>Oryza sativa</i>	IR90926-17-3-1-1-1
EC1139419	<i>Oryza sativa</i>	IR90933-66-2-1-1
EC1139420	<i>Oryza sativa</i>	IR98098-40-1-1-1-1-1-1
EC1139421	<i>Oryza sativa</i>	IR98144-43-4-1-1-1-1-1
EC1139422	<i>Oryza sativa</i>	IR98177-24-2-3-1-1-2-1
EC1139423	<i>Oryza sativa</i>	IR98232-16-1-1-1-1-1-1

Distribution: Dr. Baban Anarse, Ajeet Seeds Private Limited, 2nd Floor, Tapadia Terraces, Adalat Road, Aurangabad-431001, Maharashtra

Source: USDA – ARS, Department of Crop Science 232 National Soybean Research Centre University of Illinois, West Peabody Road Urbana, Illinois, USA

Accession	Botanical Name	Alternate ID
EC1139424	<i>Glycine max</i>	PI-548402
EC1139425	<i>Glycine max</i>	PI-548422
EC1139426	<i>Glycine max</i>	PI-548298
EC1139427	<i>Glycine max</i>	PI- 548297
EC1139428	<i>Glycine max</i>	PI-548299
EC1139429	<i>Glycine max</i>	PI-548668
EC1139430	<i>Glycine max</i>	PI-548436
EC1139431	<i>Glycine max</i>	PI-548498
EC1139432	<i>Glycine max</i>	PI-548499
EC1139433	<i>Glycine max</i>	PI-548502
EC1139434	<i>Glycine max</i>	PI-548503
EC1139435	<i>Glycine max</i>	PI-562372
EC1139436	<i>Glycine max</i>	PI-548296
EC1139437	<i>Glycine max</i>	PI-548300
EC1139438	<i>Glycine max</i>	PI-548969
EC1139439	<i>Glycine max</i>	PI-564524
EC1139440	<i>Glycine max</i>	PI-548504
EC1139441	<i>Glycine max</i>	PI-548505
EC1139442	<i>Glycine max</i>	PI-546375
EC1139443	<i>Glycine max</i>	PI-548506
EC1139444	<i>Glycine max</i>	PI-548507
EC1139445	<i>Glycine max</i>	PI-548508
EC1139446	<i>Glycine max</i>	PI-548301
EC1139447	<i>Glycine max</i>	PI-548537
EC1139448	<i>Glycine max</i>	PI-548438
EC1139449	<i>Glycine max</i>	PI-548439
EC1139450	<i>Glycine max</i>	PI-548440
EC1139451	<i>Glycine max</i>	PI-548441
EC1139452	<i>Glycine max</i>	PI-518663
EC1139453	<i>Glycine max</i>	PI-548442
EC1139454	<i>Glycine max</i>	PI-548302
EC1139455	<i>Glycine max</i>	PI-548303
EC1139456	<i>Glycine max</i>	PI-548443
EC1139457	<i>Glycine max</i>	PI-548652
EC1139458	<i>Glycine max</i>	PI-548304
EC1139459	<i>Glycine max</i>	PI-548305
EC1139460	<i>Glycine max</i>	PI-548306

Accession	Botanical Name	Alternate ID
EC1139461	<i>Glycine max</i>	PI-553043
EC1139462	<i>Glycine max</i>	PI-548510
EC1139463	<i>Glycine max</i>	PI-548511
EC1139464	<i>Glycine max</i>	PI-540554
EC1139465	<i>Glycine max</i>	PI -557010
EC1139466	<i>Glycine max</i>	PI-548514
EC1139467	<i>Glycine max</i>	PI-548515
EC1139468	<i>Glycine max</i>	PI-567788
EC1139469	<i>Glycine max</i>	PI-548444
EC1139470	<i>Glycine max</i>	PI-548308
EC1139471	<i>Glycine max</i>	PI-567178
EC1139472	<i>Glycine max</i>	PI-548307
EC1139473	<i>Glycine max</i>	PI-548516
EC1139474	<i>Glycine max</i>	PI-548517
EC1139475	<i>Glycine max</i>	PI-548309
EC1139476	<i>Glycine max</i>	PI-567789
EC1139477	<i>Glycine max</i>	PI-556738
EC1139478	<i>Glycine max</i>	PI-548986
EC1139479	<i>Glycine max</i>	PI-572241
EC1139480	<i>Glycine max</i>	PI-577798
EC1139481	<i>Glycine max</i>	PI-542712
EC1139482	<i>Glycine max</i>	PI-548519
EC1139483	<i>Glycine max</i>	PI-548521
EC1139484	<i>Glycine max</i>	PI-548522
EC1139485	<i>Glycine max</i>	PI-548525
EC1139486	<i>Glycine max</i>	PI-543832
EC1139487	<i>Glycine max</i>	PI-533655
EC1139488	<i>Glycine max</i>	PI-548310
EC1139489	<i>Glycine max</i>	PI-567193
EC1139490	<i>Glycine max</i>	PI-576440
EC1139491	<i>Glycine max</i>	PI-548527
EC1139492	<i>Glycine max</i>	PI-553044
EC1139493	<i>Glycine max</i>	PI-548648
EC1139494	<i>Glycine max</i>	PI-548311
EC1139495	<i>Glycine max</i>	PI-518675
EC1139496	<i>Glycine max</i>	PI-584506
EC1139497	<i>Glycine max</i>	PI-548631
EC1139498	<i>Glycine max</i>	PI-548975
EC1139499	<i>Glycine max</i>	PI-548512
EC1139500	<i>Glycine max</i>	PI-548529
EC1139501	<i>Glycine max</i>	PI-548635
EC1139502	<i>Glycine max</i>	PI-542710

Accession	Botanical Name	Alternate ID
EC1139503	<i>Glycine max</i>	PI-548546
EC1139504	<i>Glycine max</i>	PI-567902
EC1139505	<i>Glycine max</i>	PI-548447
EC1139506	<i>Glycine max</i>	PI-548313
EC1139507	<i>Glycine max</i>	PI-542402
EC1139508	<i>Glycine max</i>	PI-548314
EC1139509	<i>Glycine max</i>	PI-548530
EC1139510	<i>Glycine max</i>	PI-548531
EC1139511	<i>Glycine max</i>	PI-553050
EC1139512	<i>Glycine max</i>	PI-548315
EC1139513	<i>Glycine max</i>	PI-570668
EC1139514	<i>Glycine max</i>	PI-548533
EC1139515	<i>Glycine max</i>	PI-548532
EC1139516	<i>Glycine max</i>	PI-548534
EC1139517	<i>Glycine max</i>	PI-548448
EC1139518	<i>Glycine max</i>	PI-548316
EC1139519	<i>Glycine max</i>	PI-518676
EC1139520	<i>Glycine max</i>	PI-548445
EC1139521	<i>Glycine max</i>	PI-548664
EC1139522	<i>Glycine max</i>	PI-548536
EC1139523	<i>Glycine max</i>	PI-573008
EC1139524	<i>Glycine max</i>	PI-536009
EC1139525	<i>Glycine max</i>	PI-548538
EC1139526	<i>Glycine max</i>	PI-548539
EC1139527	<i>Glycine max</i>	PI-553045
EC1139528	<i>Glycine max</i>	PI-559931
EC1139529	<i>Glycine max</i>	PI-548540
EC1139530	<i>Glycine max</i>	PI-518669
EC1139531	<i>Glycine max</i>	PI-548541
EC1139532	<i>Glycine max</i>	PI-548449
EC1139533	<i>Glycine max</i>	PI-548544
EC1139534	<i>Glycine max</i>	PI-535807
EC1139535	<i>Glycine max</i>	PI-593653
EC1139536	<i>Glycine max</i>	PI-548542
EC1139537	<i>Glycine max</i>	PI-567790
EC1139538	<i>Glycine max</i>	PI-548547
EC1139539	<i>Glycine max</i>	PI-548518
EC1139540	<i>Glycine max</i>	PI-548987
EC1139541	<i>Glycine max</i>	PI-508083
EC1139542	<i>Glycine max</i>	PI-553039
EC1139543	<i>Glycine max</i>	PI-542403
EC1139544	<i>Glycine max</i>	PI-548548

Accession	Botanical Name	Alternate ID
EC1139545	<i>Glycine max</i>	PI-548450
EC1139546	<i>Glycine max</i>	PI-543793
EC1139547	<i>Glycine max</i>	PI-56020
EC1139548	<i>Glycine max</i>	PI-543794
EC1139549	<i>Glycine max</i>	PI-548451
EC1139550	<i>Glycine max</i>	PI-548549
EC1139551	<i>Glycine max</i>	PI-572244
EC1139552	<i>Glycine max</i>	PI-548550
EC1139553	<i>Glycine max</i>	PI-548452
EC1139554	<i>Glycine max</i>	PI-576154
EC1139555	<i>Glycine max</i>	PI-548555
EC1139556	<i>Glycine max</i>	PI-548663
EC1139557	<i>Glycine max</i>	PI-583288
EC1139558	<i>Glycine max</i>	PI-552538
EC1139559	<i>Glycine max</i>	PI-548318
EC1139560	<i>Glycine max</i>	PI-548509
EC1139561	<i>Glycine max</i>	PI-553041
EC1139562	<i>Glycine max</i>	PI-548976
EC1139563	<i>Glycine max</i>	PI-548320
EC1139564	<i>Glycine max</i>	PI-548319
EC1139565	<i>Glycine max</i>	PI-548453
EC1139566	<i>Glycine max</i>	PI-548321
EC1139567	<i>Glycine max</i>	PI-542711
EC1139568	<i>Glycine max</i>	PI-506417
EC1139569	<i>Glycine max</i>	PI-548556
EC1139570	<i>Glycine max</i>	PI-548457
EC1139571	<i>Glycine max</i>	PI-518666
EC1139572	<i>Glycine max</i>	PI-548322
EC1139573	<i>Glycine max</i>	PI-548559
EC1139574	<i>Glycine max</i>	PI-548323
EC1139575	<i>Glycine max</i>	PI-567179
EC1139576	<i>Glycine max</i>	PI-548977
EC1139577	<i>Glycine max</i>	PI-561700
EC1139578	<i>Glycine max</i>	PI-548667
EC1139579	<i>Glycine max</i>	PI-548324
EC1139580	<i>Glycine max</i>	PI-548560
EC1139581	<i>Glycine max</i>	PI-583364
EC1139582	<i>Glycine max</i>	PI-518674
EC1139583	<i>Glycine max</i>	PI-572245
EC1139584	<i>Glycine max</i>	PI-548325
EC1139585	<i>Glycine max</i>	PI-534646
EC1139586	<i>Glycine max</i>	PI-548562

Accession	Botanical Name	Alternate ID
EC1139587	<i>Glycine max</i>	PI-548655
EC1139588	<i>Glycine max</i>	PI-548970
EC1139589	<i>Glycine max</i>	PI-548563
EC1139590	<i>Glycine max</i>	PI-548564
EC1139591	<i>Glycine max</i>	PI-548326
EC1139592	<i>Glycine max</i>	PI-548327
EC1139593	<i>Glycine max</i>	PI-548978
EC1139594	<i>Glycine max</i>	PI-553046
EC1139595	<i>Glycine max</i>	PI-548454
EC1139596	<i>Glycine max</i>	PI-548455
EC1139597	<i>Glycine max</i>	PI-548329
EC1139598	<i>Glycine max</i>	PI-548330
EC1139599	<i>Glycine max</i>	PI-513382
EC1139600	<i>Glycine max</i>	PI-548565
EC1139601	<i>Glycine max</i>	PI-543857
EC1139602	<i>Glycine max</i>	PI-548331
EC1139603	<i>Glycine max</i>	PI-548332
EC1139604	<i>Glycine max</i>	PI-553047
EC1139605	<i>Glycine max</i>	PI-548979
EC1139606	<i>Glycine max</i>	PI-534647
EC1139607	<i>Glycine max</i>	PI-534648
EC1139608	<i>Glycine max</i>	PI-548567
EC1139609	<i>Glycine max</i>	PI-548333
EC1139610	<i>Glycine max</i>	PI-548568
EC1139611	<i>Glycine max</i>	PI-548334
EC1139612	<i>Glycine max</i>	PI-510675
EC1139613	<i>Glycine max</i>	PI-548335
EC1139614	<i>Glycine max</i>	PI-548336
EC1139615	<i>Glycine max</i>	PI-548456
EC1139616	<i>Glycine max</i>	PI-555453
EC1139617	<i>Glycine max</i>	PI-548457
EC1139618	<i>Glycine max</i>	PI-548337
EC1139619	<i>Glycine max</i>	PI-548338
EC1139620	<i>Glycine max</i>	PI-561702
EC1139621	<i>Glycine max</i>	PI-548339
EC1139622	<i>Glycine max</i>	PI-548570
EC1139623	<i>Glycine max</i>	PI-548666
EC1139624	<i>Glycine max</i>	PI-548526
EC1139625	<i>Glycine max</i>	PI-279648
EC1139626	<i>Glycine max</i>	PI-548551
EC1139627	<i>Glycine max</i>	PI-548571
EC1139628	<i>Glycine max</i>	PI-548572

Accession	Botanical Name	Alternate ID
EC1139629	<i>Glycine max</i>	PI-548340
EC1139630	<i>Glycine max</i>	PI-548641
EC1139631	<i>Glycine max</i>	PI-548573
EC1139632	<i>Glycine max</i>	PI-548575
EC1139633	<i>Glycine max</i>	PI-572243
EC1139634	<i>Glycine max</i>	PI-548558
EC1139635	<i>Glycine max</i>	PI-518667
EC1139636	<i>Glycine max</i>	PI-548558
EC1139637	<i>Glycine max</i>	PI-548576
EC1139638	<i>Glycine max</i>	PI-572238
EC1139639	<i>Glycine max</i>	PI-548577
EC1139640	<i>Glycine max</i>	PI-548578
EC1139641	<i>Glycine max</i>	PI-542709
EC1139642	<i>Glycine max</i>	PI-548459
EC1139643	<i>Glycine max</i>	PI-583365
EC1139644	<i>Glycine max</i>	PI-548579
EC1139645	<i>Glycine max</i>	PI-548341
EC1139646	<i>Glycine max</i>	PI-548342
EC1139647	<i>Glycine max</i>	PI-548654
EC1139648	<i>Glycine max</i>	PI-540551
EC1139649	<i>Glycine max</i>	PI-546373
EC1139650	<i>Glycine max</i>	PI-548561
EC1139651	<i>Glycine max</i>	PI-548581
EC1139652	<i>Glycine max</i>	PI-548343
EC1139653	<i>Glycine max</i>	PI-572239
EC1139654	<i>Glycine max</i>	PI-548460
EC1139655	<i>Glycine max</i>	PI-561858
EC1139656	<i>Glycine max</i>	PI-548344
EC1139657	<i>Glycine max</i>	PI-548980
EC1139658	<i>Glycine max</i>	PI-559371
EC1139659	<i>Glycine max</i>	PI-548345
EC1139660	<i>Glycine max</i>	PI-548971
EC1139661	<i>Glycine max</i>	PI-540552
EC1139662	<i>Glycine max</i>	PI-539862
EC1139663	<i>Glycine max</i>	PI-539863
EC1139664	<i>Glycine max</i>	PI-539864
EC1139665	<i>Glycine max</i>	PI-539865
EC1139666	<i>Glycine max</i>	PI-548678
EC1139667	<i>Glycine max</i>	PI-548346
EC1139668	<i>Glycine max</i>	PI-548662
EC1139669	<i>Glycine max</i>	PI-576155
EC1139670	<i>Glycine max</i>	PI-542045

Accession	Botanical Name	Alternate ID
EC1139671	<i>Glycine max</i>	PI-542046
EC1139672	<i>Glycine max</i>	PI-548347
EC1139673	<i>Glycine max</i>	PI-548348
EC1139674	<i>Glycine max</i>	PI-548349
EC1139675	<i>Glycine max</i>	PI-548461
EC1139676	<i>Glycine max</i>	PI-548462
EC1139677	<i>Glycine max</i>	PI-540556
EC1139678	<i>Glycine max</i>	PI-548657
EC1139679	<i>Glycine max</i>	PI-553040
EC1139680	<i>Glycine max</i>	PI-548351
EC1139681	<i>Glycine max</i>	PI-548352
EC1139682	<i>Glycine max</i>	PI-548353
EC1139683	<i>Glycine max</i>	PI-508267
EC1139684	<i>Glycine max</i>	PI-548972
EC1139685	<i>Glycine max</i>	PI-548973
EC1139686	<i>Glycine max</i>	PI-548354
EC1139687	<i>Glycine max</i>	PI-548355
EC1139688	<i>Glycine max</i>	PI-355067
EC1139689	<i>Glycine max</i>	PI-355068
EC1139690	<i>Glycine max</i>	PI-355069
EC1139691	<i>Glycine max</i>	PI-548552
EC1139692	<i>Glycine max</i>	PI-548356
EC1139693	<i>Glycine max</i>	PI-548357
EC1139694	<i>Glycine max</i>	PI-546038
EC1139695	<i>Glycine max</i>	PI-542042
EC1139696	<i>Glycine max</i>	PI-548583
EC1139697	<i>Glycine max</i>	PI-537094
EC1139698	<i>Glycine max</i>	PI-548985
EC1139699	<i>Glycine max</i>	PI-548587
EC1139700	<i>Glycine max</i>	PI-548358
EC1139701	<i>Glycine max</i>	PI-567791
EC1139702	<i>Glycine max</i>	PI-548665
EC1139703	<i>Glycine max</i>	PI-548360
EC1139704	<i>Glycine max</i>	PI-559933
EC1139705	<i>Glycine max</i>	PI-542044
EC1139706	<i>Glycine max</i>	PI-548361
EC1139707	<i>Glycine max</i>	PI-548588
EC1139708	<i>Glycine max</i>	PI-533604
EC1139709	<i>Glycine max</i>	PI-562373
EC1139710	<i>Glycine max</i>	PI-561860
EC1139711	<i>Glycine max</i>	PI-548463
EC1139712	<i>Glycine max</i>	PI-559369

Accession	Botanical Name	Alternate ID
EC1139713	<i>Glycine max</i>	PI-548658
EC1139714	<i>Glycine max</i>	PI-548981
EC1139715	<i>Glycine max</i>	PI-557011
EC1139716	<i>Glycine max</i>	PI-548464
EC1139717	<i>Glycine max</i>	PI-548362
EC1139718	<i>Glycine max</i>	PI-548589
EC1139719	<i>Glycine max</i>	PI-548590
EC1139720	<i>Glycine max</i>	PI-542043
EC1139721	<i>Glycine max</i>	PI-548363
EC1139722	<i>Glycine max</i>	PI-533602
EC1139723	<i>Glycine max</i>	PI-533654
EC1139724	<i>Glycine max</i>	PI-548591
EC1139725	<i>Glycine max</i>	PI-548465
EC1139726	<i>Glycine max</i>	PI-539867
EC1139727	<i>Glycine max</i>	PI-548466
EC1139728	<i>Glycine max</i>	PI-576857
EC1139729	<i>Glycine max</i>	PI-559370
EC1139730	<i>Glycine max</i>	PI-548364
EC1139731	<i>Glycine max</i>	PI-548580
EC1139732	<i>Glycine max</i>	PI-548553
EC1139733	<i>Glycine max</i>	PI-548467
EC1139734	<i>Glycine max</i>	PI-548468
EC1139735	<i>Glycine max</i>	PI-548469
EC1139736	<i>Glycine max</i>	PI-548470
EC1139737	<i>Glycine max</i>	PI-548471
EC1139738	<i>Glycine max</i>	PI-548365
EC1139739	<i>Glycine max</i>	PI-548366
EC1139740	<i>Glycine max</i>	PI-548367
EC1139741	<i>Glycine max</i>	PI-548368
EC1139742	<i>Glycine max</i>	PI-548373
EC1139743	<i>Glycine max</i>	PI-548372
EC1139744	<i>Glycine max</i>	PI-548369
EC1139745	<i>Glycine max</i>	PI-548370
EC1139746	<i>Glycine max</i>	PI-548374
EC1139747	<i>Glycine max</i>	PI-548375
EC1139748	<i>Glycine max</i>	PI-548376
EC1139749	<i>Glycine max</i>	PI-548377
EC1139750	<i>Glycine max</i>	PI-548378
EC1139751	<i>Glycine max</i>	PI-548379
EC1139752	<i>Glycine max</i>	PI-548380
EC1139753	<i>Glycine max</i>	PI-548381
EC1139754	<i>Glycine max</i>	PI-548382

Accession	Botanical Name	Alternate ID
EC1139755	<i>Glycine max</i>	PI-559932
EC1139756	<i>Glycine max</i>	PI-548383
EC1139757	<i>Glycine max</i>	PI-548592
EC1139758	<i>Glycine max</i>	PI-548593
EC1139759	<i>Glycine max</i>	PI-548642
EC1139760	<i>Glycine max</i>	PI-548643
EC1139761	<i>Glycine max</i>	PI-548595
EC1139762	<i>Glycine max</i>	PI-548594
EC1139763	<i>Glycine max</i>	PI-548596
EC1139764	<i>Glycine max</i>	PI-537095
EC1139765	<i>Glycine max</i>	PI-568236
EC1139766	<i>Glycine max</i>	PI-548582
EC1139767	<i>Glycine max</i>	PI-548597
EC1139768	<i>Glycine max</i>	PI-548384
EC1139769	<i>Glycine max</i>	PI-548385
EC1139770	<i>Glycine max</i>	PI-548545
EC1139771	<i>Glycine max</i>	PI-548651
EC1139772	<i>Glycine max</i>	PI-548584
EC1139773	<i>Glycine max</i>	PI-548386
EC1139774	<i>Glycine max</i>	PI-548598
EC1139775	<i>Glycine max</i>	PI-548387
EC1139776	<i>Glycine max</i>	PI-548388
EC1139777	<i>Glycine max</i>	PI-537096
EC1139778	<i>Glycine max</i>	PI-548389
EC1139779	<i>Glycine max</i>	PI-548472
EC1139780	<i>Glycine max</i>	PI-548473
EC1139781	<i>Glycine max</i>	PI-548599
EC1139782	<i>Glycine max</i>	PI-510670
EC1139783	<i>Glycine max</i>	PI-548390
EC1139784	<i>Glycine max</i>	PI-548600
EC1139785	<i>Glycine max</i>	PI-548391
EC1139786	<i>Glycine max</i>	PI-548474
EC1139787	<i>Glycine max</i>	PI-548475
EC1139788	<i>Glycine max</i>	PI-553052
EC1139789	<i>Glycine max</i>	PI-564849
EC1139790	<i>Glycine max</i>	PI-548649
EC1139791	<i>Glycine max</i>	PI-548650
EC1139792	<i>Glycine max</i>	PI-548566
EC1139793	<i>Glycine max</i>	PI-548476
EC1139794	<i>Glycine max</i>	PI-543855
EC1139795	<i>Glycine max</i>	PI-572240
EC1139796	<i>Glycine max</i>	PI-548601

Accession	Botanical Name	Alternate ID
EC1139797	<i>Glycine max</i>	PI-548535
EC1139798	<i>Glycine max</i>	PI-548392
EC1139799	<i>Glycine max</i>	PI-548393
EC1139800	<i>Glycine max</i>	PI-548394
EC1139801	<i>Glycine max</i>	PI-548637
EC1139802	<i>Glycine max</i>	PI-567782
EC1139803	<i>Glycine max</i>	PI-567784
EC1139804	<i>Glycine max</i>	PI-548638
EC1139805	<i>Glycine max</i>	PI-548644
EC1139806	<i>Glycine max</i>	PI-548639
EC1139807	<i>Glycine max</i>	PI-548640
EC1139808	<i>Glycine max</i>	PI-567785
EC1139809	<i>Glycine max</i>	PI-567786
EC1139810	<i>Glycine max</i>	PI-548543
EC1139811	<i>Glycine max</i>	PI-548477
EC1139812	<i>Glycine max</i>	PI-548395
EC1139813	<i>Glycine max</i>	PI-548602
EC1139814	<i>Glycine max</i>	PI-548478
EC1139815	<i>Glycine max</i>	PI-548396
EC1139816	<i>Glycine max</i>	PI-548397
EC1139817	<i>Glycine max</i>	PI-548479
EC1139818	<i>Glycine max</i>	PI-542404
EC1139819	<i>Glycine max</i>	PI-518665
EC1139820	<i>Glycine max</i>	PI-548398
EC1139821	<i>Glycine max</i>	PI-548399
EC1139822	<i>Glycine max</i>	PI-562374
EC1139823	<i>Glycine max</i>	PI-548400
EC1139824	<i>Glycine max</i>	PI-548401
EC1139825	<i>Glycine max</i>	PI-583367
EC1139826	<i>Glycine max</i>	PI-548402
EC1139827	<i>Glycine max</i>	PI-548403
EC1139828	<i>Glycine max</i>	PI-515961
EC1139829	<i>Glycine max</i>	PI-536637
EC1139830	<i>Glycine max</i>	PI-548603
EC1139831	<i>Glycine max</i>	PI-548604
EC1139832	<i>Glycine max</i>	PI-5486945
EC1139833	<i>Glycine max</i>	PI-574534
EC1139834	<i>Glycine max</i>	PI-548988
EC1139835	<i>Glycine max</i>	PI-548982
EC1139836	<i>Glycine max</i>	PI-548481
EC1139837	<i>Glycine max</i>	PI-543856
EC1139838	<i>Glycine max</i>	PI-548606

Accession	Botanical Name	Alternate ID
EC1139839	<i>Glycine max</i>	PI-548607
EC1139840	<i>Glycine max</i>	PI-548405
EC1139841	<i>Glycine max</i>	PI-548520
EC1139842	<i>Glycine max</i>	PI-548554
EC1139843	<i>Glycine max</i>	PI-548528
EC1139844	<i>Glycine max</i>	PI-542769
EC1139845	<i>Glycine max</i>	PI-548608
EC1139846	<i>Glycine max</i>	PI-512039
EC1139847	<i>Glycine max</i>	PI-548484
EC1139848	<i>Glycine max</i>	PI-548609
EC1139849	<i>Glycine max</i>	PI-548989
EC1139850	<i>Glycine max</i>	PI-548646
EC1139851	<i>Glycine max</i>	PI-572242
EC1139852	<i>Glycine max</i>	PI-548647
EC1139853	<i>Glycine max</i>	PI-548636
EC1139854	<i>Glycine max</i>	PI-548611
EC1139855	<i>Glycine max</i>	PI-534645
EC1139856	<i>Glycine max</i>	PI-561400
EC1139857	<i>Glycine max</i>	PI-548406
EC1139858	<i>Glycine max</i>	PI-536636
EC1139859	<i>Glycine max</i>	PI-548485
EC1139860	<i>Glycine max</i>	PI-548487
EC1139861	<i>Glycine max</i>	PI-548612
EC1139862	<i>Glycine max</i>	PI-548488
EC1139863	<i>Glycine max</i>	PI-548407
EC1139864	<i>Glycine max</i>	PI-578057
EC1139865	<i>Glycine max</i>	PI-576145
EC1139866	<i>Glycine max</i>	PI-548408
EC1139867	<i>Glycine max</i>	PI-548409
EC1139868	<i>Glycine max</i>	PI-583837
EC1139869	<i>Glycine max</i>	PI-548410
EC1139870	<i>Glycine max</i>	PI-548613
EC1139871	<i>Glycine max</i>	PI-548489
EC1139872	<i>Glycine max</i>	PI-548661
EC1139873	<i>Glycine max</i>	PI-548411
EC1139874	<i>Glycine max</i>	PI-515960
EC1139875	<i>Glycine max</i>	PI-548574
EC1139876	<i>Glycine max</i>	PI-548614
EC1139877	<i>Glycine max</i>	PI-548412
EC1139878	<i>Glycine max</i>	PI-548413
EC1139879	<i>Glycine max</i>	PI-553049
EC1139880	<i>Glycine max</i>	PI-508084

Accession	Botanical Name	Alternate ID
EC1139881	<i>Glycine max</i>	PI-548615
EC1139882	<i>Glycine max</i>	PI-548414
EC1139883	<i>Glycine max</i>	PI-548616
EC1139884	<i>Glycine max</i>	PI-548990
EC1139885	<i>Glycine max</i>	PI-548416
EC1139886	<i>Glycine max</i>	PI-548417
EC1139887	<i>Glycine max</i>	PI-548619
EC1139888	<i>Glycine max</i>	PI-525454
EC1139889	<i>Glycine max</i>	PI-536635
EC1139890	<i>Glycine max</i>	PI-546374
EC1139891	<i>Glycine max</i>	PI-553051
EC1139892	<i>Glycine max</i>	PI-539860
EC1139893	<i>Glycine max</i>	PI-539861
EC1139894	<i>Glycine max</i>	PI-508269
EC1139895	<i>Glycine max</i>	PI-548620
EC1139896	<i>Glycine max</i>	PI-531068
EC1139897	<i>Glycine max</i>	PI-542768
EC1139898	<i>Glycine max</i>	PI-548500
EC1139899	<i>Glycine max</i>	PI-548490
EC1139900	<i>Glycine max</i>	PI-548491
EC1139901	<i>Glycine max</i>	PI-548418
EC1139902	<i>Glycine max</i>	PI-548492
EC1139903	<i>Glycine max</i>	PI-522236
EC1139904	<i>Glycine max</i>	PI-564718
EC1139905	<i>Glycine max</i>	PI-518668
EC1139906	<i>Glycine max</i>	PI-548991
EC1139907	<i>Glycine max</i>	PI-564999
EC1139908	<i>Glycine max</i>	PI-508268
EC1139909	<i>Glycine max</i>	PI-548419
EC1139910	<i>Glycine max</i>	PI-548493
EC1139911	<i>Glycine max</i>	PI-548420
EC1139912	<i>Glycine max</i>	PI-548983
EC1139913	<i>Glycine max</i>	PI-548984
EC1139914	<i>Glycine max</i>	PI-548621
EC1139915	<i>Glycine max</i>	PI-511813
EC1139916	<i>Glycine max</i>	PI-548623
EC1139917	<i>Glycine max</i>	PI-548624
EC1139918	<i>Glycine max</i>	PI-564261
EC1139919	<i>Glycine max</i>	PI-576146
EC1139920	<i>Glycine max</i>	PI-548617
EC1139921	<i>Glycine max</i>	PI-548421
EC1139922	<i>Glycine max</i>	PI-548618

Accession	Botanical Name	Alternate ID
EC1139923	<i>Glycine max</i>	PI-548625
EC1139924	<i>Glycine max</i>	PI-548422
EC1139925	<i>Glycine max</i>	PI-548494
EC1139926	<i>Glycine max</i>	PI-548626
EC1139927	<i>Glycine max</i>	PI-544354
EC1139928	<i>Glycine max</i>	PI-548627
EC1139929	<i>Glycine max</i>	PI-548423
EC1139930	<i>Glycine max</i>	PI-548628
EC1139931	<i>Glycine max</i>	PI-548424
EC1139932	<i>Glycine max</i>	PI-548524
EC1139933	<i>Glycine max</i>	PI-548629
EC1139934	<i>Glycine max</i>	PI-548630
EC1139935	<i>Glycine max</i>	PI-548513
EC1139936	<i>Glycine max</i>	PI-548495
EC1139937	<i>Glycine max</i>	PI-548501
EC1139938	<i>Glycine max</i>	PI-548631
EC1139939	<i>Glycine max</i>	PI-518670
EC1139940	<i>Glycine max</i>	PI-518671
EC1139941	<i>Glycine max</i>	PI-548425
EC1139942	<i>Glycine max</i>	PI-548426
EC1139943	<i>Glycine max</i>	PI-548427
EC1139944	<i>Glycine max</i>	PI-548428
EC1139945	<i>Glycine max</i>	PI-548431
EC1139946	<i>Glycine max</i>	PI-548429
EC1139947	<i>Glycine max</i>	PI-548430
EC1139948	<i>Glycine max</i>	PI-548585
EC1139949	<i>Glycine max</i>	PI-548432
EC1139950	<i>Glycine max</i>	PI-548610
EC1139951	<i>Glycine max</i>	PI-548433
EC1139952	<i>Glycine max</i>	PI-548434
EC1139953	<i>Glycine max</i>	PI-548496
EC1139954	<i>Glycine max</i>	PI-548632
EC1139955	<i>Glycine max</i>	PI-553042
EC1139956	<i>Glycine max</i>	PI-548633
EC1139957	<i>Glycine max</i>	PI-584441
EC1139958	<i>Glycine max</i>	PI-548435
EC1139959	<i>Glycine max</i>	PI-548497
EC1139960	<i>Glycine max</i>	PI-553038
EC1139961	<i>Glycine max</i>	PI-508266
EC1139962	<i>Glycine max</i>	PI-548634
EC1139963	<i>Glycine max</i>	PI-527701
EC1139964	<i>Glycine max</i>	PI-527702

Accession	Botanical Name	Alternate ID
EC1139965	<i>Glycine max</i>	PI-527703
EC1139966	<i>Glycine max</i>	PI-527704
EC1139967	<i>Glycine max</i>	PI-538024
EC1139968	<i>Glycine max</i>	PI-538774
EC1139969	<i>Glycine max</i>	PI-538781
EC1139970	<i>Glycine max</i>	PI-542053
EC1139971	<i>Glycine max</i>	PI-542067
EC1139972	<i>Glycine max</i>	PI-542982
EC1139973	<i>Glycine max</i>	PI-543933
EC1139974	<i>Glycine max</i>	PI-543935
EC1139975	<i>Glycine max</i>	PI-543936
EC1139976	<i>Glycine max</i>	PI-548695
EC1139977	<i>Glycine max</i>	PI-548697
EC1139978	<i>Glycine max</i>	PI-548698
EC1139979	<i>Glycine max</i>	PI-548834
EC1139980	<i>Glycine max</i>	PI-548835
EC1139981	<i>Glycine max</i>	PI-549099
EC1139982	<i>Glycine max</i>	PI-550732
EC1139983	<i>Glycine max</i>	PI-550733
EC1139984	<i>Glycine max</i>	PI-550734
EC1139985	<i>Glycine max</i>	PI-550735
EC1139986	<i>Glycine max</i>	PI-550736
EC1139987	<i>Glycine max</i>	PI-550738
EC1139988	<i>Glycine max</i>	PI-556467
EC1139989	<i>Glycine max</i>	PI-556478
EC1139990	<i>Glycine max</i>	PI-556479
EC1139991	<i>Glycine max</i>	PI-556480
EC1139992	<i>Glycine max</i>	PI-556481
EC1139993	<i>Glycine max</i>	PI-556491
EC1139994	<i>Glycine max</i>	PI-556494
EC1139995	<i>Glycine max</i>	PI-556504
EC1139996	<i>Glycine max</i>	PI-556506
EC1139997	<i>Glycine max</i>	PI-556515
EC1139998	<i>Glycine max</i>	PI-556516
EC1139999	<i>Glycine max</i>	PI-556527
EC1140000	<i>Glycine max</i>	PI-556529
EC1140001	<i>Glycine max</i>	PI-556532
EC1140002	<i>Glycine max</i>	PI-556534
EC1140003	<i>Glycine max</i>	PI-556536
EC1140004	<i>Glycine max</i>	PI-556537
EC1140005	<i>Glycine max</i>	PI-556545
EC1140006	<i>Glycine max</i>	PI-556553

Accession	Botanical Name	Alternate ID
EC1140007	<i>Glycine max</i>	PI-556558
EC1140008	<i>Glycine max</i>	PI-556559
EC1140009	<i>Glycine max</i>	PI-556564
EC1140010	<i>Glycine max</i>	PI-556571
EC1140011	<i>Glycine max</i>	PI-556582
EC1140012	<i>Glycine max</i>	PI-556583
EC1140013	<i>Glycine max</i>	PI-556584
EC1140014	<i>Glycine max</i>	PI-556587
EC1140015	<i>Glycine max</i>	PI-556597
EC1140016	<i>Glycine max</i>	PI-556608
EC1140017	<i>Glycine max</i>	PI-556611
EC1140018	<i>Glycine max</i>	PI-556612
EC1140019	<i>Glycine max</i>	PI-556619
EC1140020	<i>Glycine max</i>	PI-556620
EC1140021	<i>Glycine max</i>	PI-556623
EC1140022	<i>Glycine max</i>	PI-556626
EC1140023	<i>Glycine max</i>	PI-556635
EC1140024	<i>Glycine max</i>	PI-556636
EC1140025	<i>Glycine max</i>	PI-556647
EC1140026	<i>Glycine max</i>	PI-556649
EC1140027	<i>Glycine max</i>	PI-556654
EC1140028	<i>Glycine max</i>	PI-556656
EC1140029	<i>Glycine max</i>	PI-556661
EC1140030	<i>Glycine max</i>	PI-556662
EC1140031	<i>Glycine max</i>	PI-556663
EC1140032	<i>Glycine max</i>	PI-556664
EC1140033	<i>Glycine max</i>	PI-556669
EC1140034	<i>Glycine max</i>	PI-556670
EC1140035	<i>Glycine max</i>	PI-556685
EC1140036	<i>Glycine max</i>	PI-556686
EC1140037	<i>Glycine max</i>	PI-556690
EC1140038	<i>Glycine max</i>	PI-556696
EC1140039	<i>Glycine max</i>	PI-556697
EC1140040	<i>Glycine max</i>	PI-556699
EC1140041	<i>Glycine max</i>	PI-556700
EC1140042	<i>Glycine max</i>	PI-556703
EC1140043	<i>Glycine max</i>	PI-556704
EC1140044	<i>Glycine max</i>	PI-556711
EC1140045	<i>Glycine max</i>	PI-556716
EC1140046	<i>Glycine max</i>	PI-556717
EC1140047	<i>Glycine max</i>	PI-556718
EC1140048	<i>Glycine max</i>	PI-556719

Accession	Botanical Name	Alternate ID
EC1140049	<i>Glycine max</i>	PI-556720
EC1140050	<i>Glycine max</i>	PI-556721
EC1140051	<i>Glycine max</i>	PI-556722
EC1140052	<i>Glycine max</i>	PI-556726
EC1140053	<i>Glycine max</i>	PI-556727
EC1140054	<i>Glycine max</i>	PI-556728
EC1140055	<i>Glycine max</i>	PI-556732
EC1140056	<i>Glycine max</i>	PI-556742
EC1140057	<i>Glycine max</i>	PI-556743
EC1140058	<i>Glycine max</i>	PI-556744
EC1140059	<i>Glycine max</i>	PI-556752
EC1140060	<i>Glycine max</i>	PI-556770
EC1140061	<i>Glycine max</i>	PI-556773
EC1140062	<i>Glycine max</i>	PI-556774
EC1140063	<i>Glycine max</i>	PI-556775
EC1140064	<i>Glycine max</i>	PI-556782
EC1140065	<i>Glycine max</i>	PI-556793
EC1140066	<i>Glycine max</i>	PI-556794
EC1140067	<i>Glycine max</i>	PI-556795
EC1140068	<i>Glycine max</i>	PI-556796
EC1140069	<i>Glycine max</i>	PI-556800
EC1140070	<i>Glycine max</i>	PI-556801
EC1140071	<i>Glycine max</i>	PI-556803
EC1140072	<i>Glycine max</i>	PI-556804
EC1140073	<i>Glycine max</i>	PI-556805
EC1140074	<i>Glycine max</i>	PI-556806
EC1140075	<i>Glycine max</i>	PI-556807
EC1140076	<i>Glycine max</i>	PI-556813
EC1140077	<i>Glycine max</i>	PI-556817
EC1140078	<i>Glycine max</i>	PI-556818
EC1140079	<i>Glycine max</i>	PI-556819
EC1140080	<i>Glycine max</i>	PI-556820
EC1140081	<i>Glycine max</i>	PI-556824
EC1140082	<i>Glycine max</i>	PI-556825
EC1140083	<i>Glycine max</i>	PI-556826
EC1140084	<i>Glycine max</i>	PI-556827
EC1140085	<i>Glycine max</i>	PI-556828
EC1140086	<i>Glycine max</i>	PI-556833
EC1140087	<i>Glycine max</i>	PI-556834
EC1140088	<i>Glycine max</i>	PI-556835
EC1140089	<i>Glycine max</i>	PI-556842
EC1140090	<i>Glycine max</i>	PI-556847

Accession	Botanical Name	Alternate ID
EC1140091	<i>Glycine max</i>	PI-556848
EC1140092	<i>Glycine max</i>	PI-556858
EC1140093	<i>Glycine max</i>	PI-556861
EC1140094	<i>Glycine max</i>	PI-556862
EC1140095	<i>Glycine max</i>	PI-556867
EC1140096	<i>Glycine max</i>	PI-556868
EC1140097	<i>Glycine max</i>	PI-556871
EC1140098	<i>Glycine max</i>	PI-556876
EC1140099	<i>Glycine max</i>	PI-556893
EC1140100	<i>Glycine max</i>	PI-556894
EC1140101	<i>Glycine max</i>	PI-556902
EC1140102	<i>Glycine max</i>	PI-556903
EC1140103	<i>Glycine max</i>	PI-556904
EC1140104	<i>Glycine max</i>	PI-556906
EC1140105	<i>Glycine max</i>	PI-556907
EC1140106	<i>Glycine max</i>	PI-556914
EC1140107	<i>Glycine max</i>	PI-556915
EC1140108	<i>Glycine max</i>	PI-556916
EC1140109	<i>Glycine max</i>	PI-556917
EC1140110	<i>Glycine max</i>	PI-556918
EC1140111	<i>Glycine max</i>	PI-556919
EC1140112	<i>Glycine max</i>	PI-556930
EC1140113	<i>Glycine max</i>	PI-559927
EC1140114	<i>Glycine max</i>	PI-560300
EC1140115	<i>Glycine max</i>	PI-560307
EC1140116	<i>Glycine max</i>	PI-561218
EC1140117	<i>Glycine max</i>	PI-561219
EC1140118	<i>Glycine max</i>	PI-561576
EC1140119	<i>Glycine max</i>	PI-561578
EC1140120	<i>Glycine max</i>	PI-561586
EC1140121	<i>Glycine max</i>	PI-561596
EC1140122	<i>Glycine max</i>	PI-561597
EC1140123	<i>Glycine max</i>	PI-561599
EC1140124	<i>Glycine max</i>	PI-561712
EC1140125	<i>Glycine max</i>	PI-564526
EC1140126	<i>Glycine max</i>	PI-564528
EC1140127	<i>Glycine max</i>	PI-564742
EC1140128	<i>Glycine max</i>	PI-564745
EC1140129	<i>Glycine max</i>	PI-565092
EC1140130	<i>Glycine max</i>	PI-565093
EC1140131	<i>Glycine max</i>	PI-565485
EC1140132	<i>Glycine max</i>	PI-566930

Accession	Botanical Name	Alternate ID
EC1140133	<i>Glycine max</i>	PI-566931
EC1140134	<i>Glycine max</i>	PI-567904
EC1140135	<i>Glycine max</i>	PI-568238
EC1140136	<i>Glycine max</i>	PI-568239
EC1140137	<i>Glycine max</i>	PI-570653
EC1140138	<i>Glycine max</i>	PI-572283
EC1140139	<i>Glycine max</i>	PI-578888
EC1140140	<i>Glycine max</i>	PI-578889
EC1140141	<i>Glycine max</i>	PI-578890
EC1140142	<i>Glycine max</i>	PI-583287
EC1140143	<i>Glycine max</i>	FC-31630
EC1140144	<i>Glycine max</i>	FC-31685
EC1140145	<i>Glycine max</i>	FC-31697
EC1140146	<i>Glycine max</i>	FC-31702
EC1140147	<i>Glycine max</i>	FC-31715
EC1140148	<i>Glycine max</i>	FC-31946
EC1140149	<i>Glycine max</i>	FC-33243
EC1140150	<i>Glycine max</i>	FC-33243-1
EC1140151	<i>Glycine max</i>	FC-33243-2
EC1140152	<i>Glycine max</i>	PI 55887
EC1140153	<i>Glycine max</i>	PI-58955
EC1140154	<i>Glycine max</i>	PI-61944
EC1140155	<i>Glycine max</i>	PI-61947
EC1140156	<i>Glycine max</i>	PI-68449
EC1140157	<i>Glycine max</i>	PI-68692
EC1140158	<i>Glycine max</i>	PI-68692-2
EC1140159	<i>Glycine max</i>	PI-71463
EC1140160	<i>Glycine max</i>	PI-81023
EC1140161	<i>Glycine max</i>	PI-81777
EC1140162	<i>Glycine max</i>	PI-82259
EC1140163	<i>Glycine max</i>	PI-82264
EC1140164	<i>Glycine max</i>	PI-574476A
EC1140165	<i>Glycine max</i>	PI-192867
EC1140166	<i>Glycine max</i>	PI-355067S
EC1140167	<i>Glycine max</i>	PI-355070S
EC1140168	<i>Glycine max</i>	PI-441353
EC1140169	<i>Glycine max</i>	PI-548605
EC1140170	<i>Glycine max</i>	PI-548482
EC1140171	<i>Glycine max</i>	PI-548483
EC1140172	<i>Glycine max</i>	PI-548404

Distribution: The Director, ICAR-Indian Institute of Soybean Research, Khandwa Road, Indore, M.P, 452001

Source: HZPC Research B.V Roptawei 4NL-9123 JB Metslawier, The Netherland, Netherlands

Accession	Botanical Name	Variety	Alternate ID
EC1140173	<i>Solanum tuberosum</i>	-	D20HY-0050
EC1140174	<i>Solanum tuberosum</i>		D20HY-0181

Distribution: Dr. Indira L. Dhumne, Mahindra HZPC Village & Post Giga Majra, SAS Nagar, Mohali-140307, Punjab

Source: Naktuinbouw Tienaryseweg 9a 5961 NK Horst, Netherlands, Netherlands

EC1140175	<i>Malus domestica</i>	Bigbucks	-
-----------	------------------------	----------	---

Identifying Traits: Semi spreading, strong vigour, spur and shoot type bearing habit, fruits are flat globous, medium size and crispy texture.

Distribution: Dr. Narendran M. Nair, Seven Star Fruits Pvt. Limited, Jalna Aurangabad Road, At: Dawalwadi, Tq. Badnapur-431203, Maharashtra

Source: Vermeerderingstuinen Nederland Tienaryseweg 9A 5961 NK Horst Netherlands, Netherlands

EC1140176	<i>Malus domestica</i>	Bigbucks-1	-
-----------	------------------------	------------	---

Identifying Traits: Semi spreading, strong vigour, spur and shoot type bearing habit, fruits are flat globous, medium size and crispy texture.

Distribution: Dr. Narendran M. Nair, Seven Star Fruits Pvt. Limited, Jalna Aurangabad Road, At: Dawalwadi, Tq. Badnapur-431203, Maharashtra

Source: USDA, ARS, Plant Genetic Resources & Conservation Unit (S9) 1109 Experiment Street Griffin, GA 30223-1797, USA

EC1140177	<i>Capsicum annuum</i>	FILFIL 1-1 FARANGI	PI 128560
EC1140178	<i>Capsicum annuum</i>	FILFIL	PI 142832
EC1140179	<i>Capsicum annuum</i>	KOCHIKAI	PI 164310
EC1140180	<i>Capsicum annuum</i>	MIRCH	PI 164502
EC1140181	<i>Capsicum annuum</i>	KABA SIVRI BIBER	PI 167063
EC1140182	<i>Capsicum annuum</i>	299	PI 167102
EC1140183	<i>Capsicum annuum</i>	SIVRI BIBER	PI 167244
EC1140184	<i>Capsicum annuum</i>	ACI UZUN BIBER	PI 169117
EC1140185	<i>Capsicum annuum</i>	2627	OI169126
EC1140186	<i>Capsicum annuum</i>	DOLMALIK	PI 169132
EC1140187	<i>Capsicum annuum</i>	SIVRI	PI 169139
EC1140188	<i>Capsicum annuum</i>	6648	PI 171555
EC1140189	<i>Capsicum annuum</i>	7030	PI 171563
EC1140190	<i>Capsicum annuum</i>	8298	PI 172770
EC1140191	<i>Capsicum annuum</i>	ACI	PI 172772
EC1140192	<i>Capsicum annuum</i>	8501	PI 172773

Accession	Botanical Name	Variety	Alternate ID
EC1140193	<i>Capsicum annuum</i>	9059	PI 175617
EC1140194	<i>Capsicum annuum</i>	DOLMALIK	PI 175618
EC1140195	<i>Capsicum annuum</i>	9165	PI 175620
EC1140196	<i>Capsicum annuum</i>	9718	PI 175623
EC1140197	<i>Capsicum annuum</i>	8945	PI 176456
EC1140198	<i>Capsicum annuum</i>	9001	PI 176457
EC1140199	<i>Capsicum annuum</i>	9203	PI 176458
EC1140200	<i>Capsicum annuum</i>	9209	PI 176459
EC1140201	<i>Capsicum annuum</i>	9114	PI 176467
EC1140202	<i>Capsicum annuum</i>	9566	PI 176471
EC1140203	<i>Capsicum annuum</i>	4923	PI 177295
EC1140204	<i>Capsicum annuum</i>	DOLMALIK	PI 177296
EC1140205	<i>Capsicum annuum</i>	4971	PI 177298
EC1140206	<i>Capsicum annuum</i>	9699	PI 178848
EC1140207	<i>Capsicum annuum</i>	10180	PI 178849
EC1140208	<i>Capsicum annuum</i>	CARLISTAN	PI 179195
EC1140209	<i>Capsicum annuum</i>	5030	PI 179196
EC1140210	<i>Capsicum annuum</i>	CARLISTAN	PI 179203
EC1140211	<i>Capsicum annuum</i>	10763	PI 179869
EC1140212	<i>Capsicum annuum</i>	MICHA	PI 183120
EC1140213	<i>Capsicum annuum</i>	MIRCH	PI 183922
EC1140214	<i>Capsicum annuum</i>	10257	PI 197410
EC1140215	<i>Capsicum annuum</i>		PI 204565
EC1140216	<i>Capsicum annuum</i>		PI 204686
EC1140217	<i>Capsicum annuum</i>		PI 205178
EC1140218	<i>Capsicum annuum</i>		PI 206420
EC1140219	<i>Capsicum annuum</i>		PI 206421
EC1140220	<i>Capsicum annuum</i>	1548	PI 224409
EC1140221	<i>Capsicum annuum</i>	1653	PI 224433
EC1140222	<i>Capsicum annuum</i>	FELFEL	PI 226633
EC1140223	<i>Capsicum annuum</i>	1242	PI 241655
EC1140224	<i>Capsicum annuum</i>	5	PI 257048
EC1140225	<i>Capsicum annuum</i>	AJI DULCE	PI 257144
EC1140226	<i>Capsicum annuum</i>	201	PI 260456
EC1140227	<i>Capsicum annuum</i>	191	PI 260537
EC1140228	<i>Capsicum annuum</i>	P11	PI 264281
EC1140229	<i>Capsicum annuum</i>	59C-161	PI 266040
EC1140230	<i>Capsicum annuum</i>	TIPO ANCHO	PI 268102
EC1140231	<i>Capsicum annuum</i>	1282	PI 271462
EC1140232	<i>Capsicum annuum</i>	1360	PI 271464
EC1140233	<i>Capsicum annuum</i>	1992	PI 273643
EC1140234	<i>Capsicum annuum</i>	NOVOSELSKA KAPIYA	PI 275011

Accession	Botanical Name	Variety	Alternate ID
EC1140235	<i>Capsicum annuum</i>	PLOVDIN LUM	PI 275012
EC1140236	<i>Capsicum annuum</i>	1953	PI 281352
EC1140237	<i>Capsicum annuum</i>	RAYALDO PRIMERO	PI 281378
EC1140238	<i>Capsicum annuum</i>	MIRASOL	PI 281386
EC1140239	<i>Capsicum annuum</i>	ANCHO	PI 281387
EC1140240	<i>Capsicum annuum</i>	CHILI LARGO	PI 281400
EC1140241	<i>Capsicum annuum</i>	CASCABEL	PI 294452
EC1140242	<i>Capsicum annuum</i>	A125	PI 297487
EC1140243	<i>Capsicum annuum</i>	C6	PI 294791
EC1140244	<i>Capsicum annuum</i>	C-20	PI 297492
EC1140245	<i>Capsicum annuum</i>	PIMENTO BOLA	PI 298647
EC1140246	<i>Capsicum annuum</i>	PIMENTO CU DE CO	PI 298648
EC1140247	<i>Capsicum annuum</i>	HAMILTON MARKET	PI 302987
EC1140248	<i>Capsicum annuum</i>	-	PI 315014
EC1140249	<i>Capsicum annuum</i>	PURPLE LEAF YELLOW	PI 322727
EC1140250	<i>Capsicum annuum</i>	KESTEL	PI 338978
EC1140251	<i>Capsicum annuum</i>	-	PI 338983
EC1140252	<i>Capsicum annuum</i>	-	PI 338985
EC1140253	<i>Capsicum annuum</i>	-	PI 339033
EC1140254	<i>Capsicum annuum</i>	-	PI 339044
EC1140255	<i>Capsicum annuum</i>	-	PI339058
EC1140256	<i>Capsicum annuum</i>	-	PI 339113
EC1140257	<i>Capsicum annuum</i>	-	PI 339115
EC1140258	<i>Capsicum annuum</i>	-	PI 339119
EC1140259	<i>Capsicum annuum</i>	-	PI 339122
EC1140260	<i>Capsicum annuum</i>	-	PI 339130
EC1140261	<i>Capsicum annuum</i>	-	PI 339131
EC1140262	<i>Capsicum annuum</i>	-	PI 339140
EC1140263	<i>Capsicum annuum</i>	YENI PAZAR	PI 344285
EC1140264	<i>Capsicum annuum</i>	-	PI 344292
EC1140265	<i>Capsicum annuum</i>	-	PI 344294
EC1140266	<i>Capsicum annuum</i>	-	PI344295
EC1140267	<i>Capsicum annuum</i>	BOGYISZLOI	PI 355716
EC1140268	<i>Capsicum annuum</i>	PORTOKALOWA	PI 357449
EC1140269	<i>Capsicum annuum</i>	DOLGA VEZENA	PI 357480
EC1140270	<i>Capsicum annuum</i>		PI 357483
EC1140271	<i>Capsicum annuum</i>	DZINKA	PI 357487
EC1140272	<i>Capsicum annuum</i>	FEFERON SITEN	PI 357491
EC1140273	<i>Capsicum annuum</i>	DOLGA VELESKA	PI 357497
EC1140274	<i>Capsicum annuum</i>	VEZENA LJUTA	PI 357512
EC1140275	<i>Capsicum annuum</i>	BUKOVSA	PI 357524
EC1140276	<i>Capsicum annuum</i>	BELOZOLTA BABURA	PI 357539

Accession	Botanical Name	Variety	Alternate ID
EC1140277	<i>Capsicum annuum</i>	DOLGA MESTNA	PI 357540
EC1140278	<i>Capsicum annuum</i>	GOSTIVARSKA KAPIJA	PI 357544
EC1140279	<i>Capsicum annuum</i>	JYNbicaj SUBUJ	ou 357567
EC1140280	<i>Capsicum annuum</i>	LJUTA VEZENKA	[O 357569
EC1140281	<i>Capsicum annuum</i>	slatka vezenka	PI 357570
EC1140282	<i>Capsicum annuum</i>	VEZENA SLATKA	PI 357576
EC1140283	<i>Capsicum annuum</i>	LISICKA BABURA	PI 357604
EC1140284	<i>Capsicum annuum</i>	KAVARDZIK LJUT	PI 357606
EC1140285	<i>Capsicum annuum</i>	ECU 2254	PI 585246
EC1140286	<i>Capsicum annuum</i>	ANNACHIM CHILI SPECIAL STAR	PI 586666
EC1140287	<i>Capsicum annuum</i>	PIMIENTO SELECTED STRAIN	PI 586667
EC1140288	<i>Capsicum annuum</i>	WONDER GIANT	PI 586669
EC1140289	<i>Capsicum annuum</i>	HUNGARIAN BLOCK	PI 586677
EC1140290	<i>Capsicum annuum</i>	SUNNYBROOK	PI 592806
EC1140291	<i>Capsicum annuum</i>	SWEET YELLOW LONG	PI 592807
EC1140292	<i>Capsicum annuum</i>	BULGARIAN	PI 592818
EC1140293	<i>Capsicum annuum</i>	PIMIENTO	PI 592821
EC1140294	<i>Capsicum annuum</i>	WORLD BEATER	PI 592823
EC1140295	<i>Capsicum annuum</i>	PIMIENTO TRUHART	PI 592829
EC1140296	<i>Capsicum annuum</i>	YOLO WONDER 43	PI 592835
EC1140297	<i>Capsicum annuum</i>	KAPPITOSHKA	PI 631128
EC1140298	<i>Capsicum annuum</i>	DJELENSKA SHIPKA	PI 631129
EC1140299	<i>Capsicum annuum</i>	FIRECRACKER	PI 631153
EC1140300	<i>Capsicum annuum</i>	PERU 5363	PI 639655
EC1140301	<i>Capsicum annuum</i>	PERU 5489	PI 639660
EC1140302	<i>Capsicum annuum</i>	11232	PI 675462
EC1140303	<i>Capsicum baccatum</i>		PI 215699
EC1140304	<i>Capsicum baccatum</i> var. <i>pendulum</i>	PERU 5383	GRIF 9198
EC1140305	<i>Capsicum baccatum</i> var. <i>pendulum</i>	PERU 5386	GRIF 9201
EC1140306	<i>Capsicum baccatum</i> var. <i>pendulum</i>	PERU 5388	GRIF 9203
EC1140307	<i>Capsicum baccatum</i> var. <i>pendulum</i>	1SCA	PI 257130
EC1140308	<i>Capsicum baccatum</i> var. <i>pendulum</i>	1SCA	PI 2571786
EC1140309	<i>Capsicum baccatum</i> var. <i>pendulum</i>	229	PI 260460
EC1140310	<i>Capsicum baccatum</i> var. <i>pendulum</i>	316	PI 260576

Accession	Botanical Name	Variety	Alternate ID
EC1140311	<i>Capsicum baccatum</i> var. <i>pendulum</i>	59C 163	PI 266042
EC1140312	<i>Capsicum baccatum</i> var. <i>pendulum</i>	CRISTAL	PI 281300
EC1140313	<i>Capsicum baccatum</i> var. <i>pendulum</i>	AJI CRISTAL	PI 281320
EC1140314	<i>Capsicum baccatum</i> var. <i>pendulum</i>	ECU 2232	PI 585240
EC1140315	<i>Capsicum baccatum</i> var. <i>pendulum</i>	ECU 2269	PI 585249
EC1140316	<i>Capsicum chinense</i>	GRIF9193	GRIF 9193
EC1140317	<i>Capsicum chinense</i>	1SCA	PI 159246
EC1140318	<i>Capsicum chinense</i>	1SCA	PI 257139
EC1140319	<i>Capsicum chinense</i>	397	PI 260522
EC1140320	<i>Capsicum chinense</i>	1556	PI 281305
EC1140321	<i>Capsicum chinense</i>	ACEITUNO	PI 281443
EC1140322	<i>Capsicum frutescens</i>	CHILI BLANCO	PI 224706
EC1140323	<i>Capsicum</i> sp.	35	PI 257078
EC1140324	<i>Capsicum</i> sp.	919	PI 281402
EC1140325	<i>Capsicum</i> sp.	14033	PI 639131
EC1140326	<i>Capsicum</i> sp.	PERU 5456	PI 639132
EC1140327	<i>Capsicum</i> sp.	GRIF 9364	PI 639134
EC1140328	<i>Capsicum</i> sp.	GRIF 6368	PI 639137
EC1140329	<i>Capsicum</i> sp.	GRIF 9411	PI 639139
EC1140330	<i>Capsicum</i> sp.	GRIF 9412	PI 639140
EC1140331	<i>Capsicum</i> sp.	GRIF 9414	PI 639141
EC1140332	<i>Capsicum</i> sp.	GRIF 9416	PI 639142
EC1140333	<i>Capsicum</i> sp.	GRIF 9423	PI 639143
EC1140334	<i>Capsicum</i> sp.	FRIF 9425	PI 639144
EC1140335	<i>Capsicum</i> sp.	GRIF 9436	PI 639145
EC1140336	<i>Capsicum</i> sp.	GRIF 9437	PI 639146
EC1140337	<i>Capsicum</i> sp.	14388	PI 639659
EC1140338	<i>Capsicum annuum</i>	-	PI 260532
EC1140339	<i>Capsicum annuum</i>	-	PI 176482
EC1140340	<i>Capsicum annuum</i>	-	PI 186452

Distribution: Mr. Girish Patel, alp GIRI Seed Sciences Pvt. Ltd., B-205, Second Floor, Super Mall-I, Infocity, Gandhinagar-382007, Gujarat

Source: Nunhems Netherlands BV, Napoleonsweg 152 6083 AB Nunhem, Netherlands

EC1140341	<i>Capsicum annuum</i>	-	A21_017701-10-005
EC1140906	<i>Capsicum annuum</i>		20194-2

Distribution: Dr. Rajesh Govanakoppa, Nunhems India Private Limited, Bilaspur Pataudi Road, Opp: Brahma Kumari Ashram, VIII. Bhora Kalan, Gurgaon-122413, Haryana

Source: Esquejes S.A., Productores de Semillas de Calidad KM 28.5, Carretera al Pacifico Canton El Ingenio, Amatitlan Guatemala, CA, Guatemala

Accession	Botanical Name	Variety	Alternate ID
EC1140907 to EC1144548	<i>Zea mays</i>	-	Breeding lines

Distribution: Dr. Lovelin Kaushal, Syngenta India Limited, Amar Paradigm, S.No. 110/11/13, Baner Road, Pune-411045, Maharashtra

Source: National Small Grains Collection, U.S. Department of Agriculture Agricultural Research Service 1691S. 2700 W. Aberdeen, Idaho -83210, USA

EC1144549	<i>Triticum aestivum</i>	-	PI 638740
EC1144550	<i>Triticum durum</i>		PI 638741

Distribution: Dr. Niranjana M, ICAR- Indian Agricultural Research Institute, Pusa Campus, New Delhi-110012

Source: International Maize and Wheat Improvement Center, (CIMMYT), Global Maize Program Km. 45, Carretera, Mexico-Veracruz EL Batan Texcoco CP 56237, Edo. de Mexico, Mexico

EC1144551	<i>Zea mays</i>	CIMMYTMA-1094	GUAT 321
EC1144552	<i>Zea mays</i>	CIMMYTMA-3804	PANA 99
EC1144553	<i>Zea mays</i>	CIMMYTMA-6779	CHIH 158
EC1144554	<i>Zea mays</i>	CIMMYTMA-9902	VENE 680
EC1144555	<i>Zea mays</i>	CIMMYTMA-10433	PERU 586
EC1144556	<i>Zea mays</i>	CIMMYTMA-28373	ECUA 12696
EC1144557	<i>Zea mays</i>	CIMMYTMA-28376	ECUA 12712

Distribution: Dr. Firoz Hossain, ICAR- Indian Agricultural Research Institute Room No. 104, B1 Wing, First Floor, Maize Genetics Unit, New Delhi-110012

Source: Seminis Vegetable Seeds Inc., 1811 East Florida Avenue Nampa, Idaho 83686-5645, USA

EC1144558	<i>Zea mays</i>	-	SHY-6S16-7788LL
-----------	-----------------	---	-----------------

Distribution: Dr. Yogesh Kumar, Monsanto Holdings Private Limited, A Subsidiary of Bayer AG, PS 14 & 15, 1st Floor, CoWrks India Pvt Ltd., Worldmark 1, Tower A, Aerocity Hospitality Distt, New Delhi-110037

Source: Golconda Asia Co. Ltd., 154 Moo 5, Nong Nam Sub District Mueang Lamphun District Lamphun Province 51000, Thailand

EC1144559	<i>Zea mays</i>	-	GTX2230
EC1144560	<i>Zea mays</i>		GTX2231
EC1144561	<i>Zea mays</i>		GTX2233
EC1144562	<i>Zea mays</i>		GTX2234

Distribution: Mr. Sushil Kumar Chaturvedi, ACSN HyVeg Private Limited, Village Nunhera, Near Toll Plaza, Opp. Vedas International School, Sohna-Ballabgarh Road, Sohna, Distt.- Gurugram-122103, Haryana

Source: World Vegetable Center, 74160 Yi Min Liao Shanhua, Tainan , Taiwan, Province of China

Accession	Botanical Name	Alternate ID
EC1144563	<i>Capsicum annuum</i>	AVPP1609-005
EC1144564	<i>Capsicum annuum</i>	AVPP1609-010
EC1144565	<i>Capsicum annuum</i>	AVPP1609-011
EC1144566	<i>Capsicum annuum</i>	AVPP1609-015
EC1144567	<i>Capsicum annuum</i>	AVPP1609-034
EC1144568	<i>Capsicum annuum</i>	AVPP1609-038
EC1144569	<i>Capsicum annuum</i>	AVPP1609-048
EC1144570	<i>Capsicum annuum</i>	AVPP1609-057
EC1144571	<i>Capsicum annuum</i>	AVPP1609-065
EC1144572	<i>Capsicum annuum</i>	AVPP1609-068
EC1144573	<i>Capsicum annuum</i>	AVPP1609-071
EC1144574	<i>Capsicum annuum</i>	AVPP1609-075
EC1144575	<i>Capsicum annuum</i>	AVPP1609-076
EC1144576	<i>Capsicum annuum</i>	AVPP1609-080
EC1144577	<i>Capsicum annuum</i>	AVPP1609-081
EC1144578	<i>Capsicum annuum</i>	AVPP1609-107
EC1144579	<i>Capsicum annuum</i>	AVPP1609-112
EC1144580	<i>Capsicum annuum</i>	AVPP1609-115
EC1144581	<i>Capsicum annuum</i>	AVPP1609-117

Distribution: Mr. Mukund Shinde, H M Clause Research Centre Arjunabettahalli, Rly Golahalli, Nelamangala, Bangalore-562123, Karnataka

Source: World Vegetable Center, 74160 Yi Min Liao Sha nhua, Tainan , Taiwan, Province Of China

EC1144582	<i>Solanum lycopersicum</i>	AVTO2153
EC1144583	<i>Solanum lycopersicum</i>	AVTO2154
EC1144584	<i>Solanum lycopersicum</i>	AVTO2158
EC1144585	<i>Solanum lycopersicum</i>	AVTO2165
EC1144586	<i>Solanum lycopersicum</i>	VIOO9353
EC1144587	<i>Solanum lycopersicum</i>	AVTO2160
EC1144588	<i>Solanum lycopersicum</i>	AVTO2167
EC1144589	<i>Solanum lycopersicum</i>	AVTO2166
EC1144590	<i>Solanum lycopersicum</i>	AVTO2162
EC1144591	<i>Solanum lycopersicum</i>	AVTO2212
EC1144592	<i>Solanum lycopersicum</i>	AVTO2213
EC1144593	<i>Solanum lycopersicum</i>	AVTO2214
EC1144594	<i>Solanum lycopersicum</i>	AVTO2206
EC1144595	<i>Solanum lycopersicum</i>	AVTO2057
EC1144596	<i>Solanum lycopersicum</i>	AVTO2216
EC1144597	<i>Solanum lycopersicum</i>	AVTO2207
EC1144598	<i>Solanum lycopersicum</i>	AVTO2210

Accession	Botanical Name	Variety	Alternate ID
EC1144599	<i>Solanum lycopersicum</i>	-	AVTO2209
EC1144600	<i>Solanum lycopersicum</i>		AVTO2211
EC1144601	<i>Solanum lycopersicum</i>		AVTO2208
EC1144602	<i>Solanum lycopersicum</i>		VIOO5639

Distribution: Dr. Chandra Shekhar Pathak, Nath Biogenes (I) Limited, Nath House, Nath Road, P.B. No. 318, Aurangabad-431005, Maharashtra

Source: Plant Genetic Resources Conservation Unit USDA-ARS, 1109, Experiment Station Griffin, Georgia-30223-1797, USA

EC1144603	<i>Sicana odorifera</i>	-	Grif 14218
EC1144604	<i>Sicana odorifera</i>		PI 560956

Distribution: Dr. Pragya, ICAR-National Bureau of Plant Genetic Resources, New Delhi-110012

Source: USDA- ARS, Iowa State University Regional Plant Introduction Station G 212 Agronomy Hall, Ames, Iowa 50011-1170, USA

EC1144605	<i>Cucumis dipsaceus</i>	8668	PI 193498
EC1144606	<i>Cucumis melo</i>	2563	PI 124111
EC1144607	<i>Cucumis melo</i>	2564	PI 124112
EC1144608	<i>Cucumis metuliferus</i>	53	Ames 191256
EC1144609	<i>Cucumis metuliferus</i>	Horned	Ames 23535
EC1144610	<i>Cucumis metuliferus</i>	-	PI 202681
EC1144611	<i>Cucumis metuliferus</i>	Crystal apple	PI 203979
EC1144612	<i>Cucumis metuliferus</i>	cuc 16e 71	PI 414716
EC1144613	<i>Cucumis metuliferus</i>	-	PI 422520
EC1144614	<i>Cucumis metuliferus</i>	TFR 1082	PI 482443
EC1144615	<i>Cucumis prophetarum</i>	19172	PI 274036
EC1144616	<i>Cucumis pustulatus</i>	Lfafung entacurum	PI 532673
EC1144617	<i>Cucumis sativus</i>	234517-1	Ames 2353
EC1144618	<i>Cucumis sativus</i>	234517-2	Ames 2354
EC1144619	<i>Cucumis sativus</i>	Jin yan No. 2	PI 489752
EC1144620	<i>Cucumis</i> sp.	2048	PI 273650
EC1144621	<i>Cucumis zeyheri</i>	002	PI 532629

Distribution: Dr. Pragya, ICAR-National Bureau of Plant Genetic Resources, New Delhi-110012

Source: International Maize and Wheat Improvement Centre Global Wheat Program Carretera Mexico-Veracruz Km 45 El Batan, Texcoco, Mexico C.P.56237, Mexico

EC1144622	<i>Triticum timopheevii</i>	-	GID 369030
EC1144623	<i>Triticum timopheevii</i>		GID 8329151
EC1144624	<i>Triticum timopheevii</i>		GID 369030
EC1144625	<i>Triticum timopheevii</i>		GID 8329152

Accession	Botanical Name	Variety	Alternate ID
EC1144626	<i>Triticum timopheevii</i>	-	GID 5243556
EC1144627	<i>Triticum timopheevii</i>		GID 8329153
EC1144628	<i>Triticum timopheevii</i>		GID 5515620
EC1144629	<i>Triticum timopheevii</i>		GID 8329157
EC1144630	<i>Triticum timopheevii</i>		GID 5515620
EC1144631	<i>Triticum timopheevii</i>		GID 8329158
EC1144632	<i>Triticum timopheevii</i>		GID 6280380
EC1144633	<i>Triticum timopheevii</i>		GID 8618983
EC1144634	<i>Triticum timopheevii</i>		GID 6415849
EC1144635	<i>Triticum timopheevii</i>		GID 8618995
EC1144636	<i>Triticum timopheevii</i>		GID 5995620
EC1144637	<i>Triticum timopheevii</i>		GID 8619006
EC1144638	<i>Triticum timopheevii</i>		GID 6624394
EC1144639	<i>Triticum timopheevii</i>		GID 8619031
EC1144640	<i>Triticum timopheevii</i>		GID 6431312
EC1144641	<i>Triticum timopheevii</i>		GID 8619040
EC1144642	<i>Triticum timopheevii</i>		GID 6415187
EC1144643	<i>Triticum timopheevii</i>		GID 8619101
EC1144644	<i>Triticum timopheevii</i>		GID 7019104
EC1144645	<i>Triticum timopheevii</i>		GID 8619169

Distribution: Dr. V N chakravarthi Dhavala, ITC limited, 1st Phase 1st Main, Peenya Industrial Area, Bengaluru-560058, Karnataka

Source: International Maize and Wheat Improvement Centre Global Wheat Program Carretera Mexico-Veracruz Km 45 El Batan, Texcoco, Mexico C.P.56237, Mexico

EC1144646	<i>Triticum timopheevii</i>	KACHU	-
EC1144647	<i>Triticum timopheevii</i>	4*KACHU	
EC1144648	<i>Triticum timopheevii</i>	KACHU	
EC1144649	<i>Triticum timopheevii</i>	4*KACHU-1	
EC1144650	<i>Triticum timopheevii</i>	WBLL1*2/SHAMA//KACHU#1	
EC1144651	<i>Triticum timopheevii</i>	2*WBLL1*2/SHAMA//KACHU#1	-
EC1144652	<i>Triticum timopheevii</i>	WAXWING/KIRITATI//KACHU	
EC1144653	<i>Triticum timopheevii</i>	3/3*WAXWING/KIRITATI//KACHU/4WAXWING/KIRITATI//KACHU	
EC1144654	<i>Triticum timopheevii</i>	WAXWING/KIRITATI//KACHU	
EC1144655	<i>Triticum timopheevii</i>	3/3*WAXWING/KIRITATI//KACHU/4WAXWING/KIRITATI//KACHU	

Accession	Botanical Name	Variety	Alternate ID
EC1144656	<i>Triticum timopheevii</i>	VORB/4/D67.2/PARAN A 6.270//AE.SQUARROSA (320)/3CUNNINGHAM/ 5/D67.2	-
EC1144657	<i>Triticum timopheevii</i>	HYBRID MERCURY, AUS/6*NAVJ07/6/4*VO RB/4/D67.2/PARANA 66.270//	
EC1144658	<i>Triticum timopheevii</i>	KACHU/PVN//KACHU	
EC1144659	<i>Triticum timopheevii</i>	T.TIM/9/4*CAL/NH/H56 7.71/3/SERI/4/CAL/NH// H567.71/5/2*KAUZ/6/W H576/7/WH542/8/	
EC1144660	<i>Triticum timopheevii</i>	KACHU/5/NAC/TH.AC/ /3*PVN/3/MIRLO/BUC/ 4/2*PASTOR	
EC1144661	<i>Triticum timopheevii</i>	HYBRID MERCURY,AUS/4*CA CUKE/6/5*KACHU/5/N AC/TH.AC//3*PVN/3/MI RLO/BUC/4/2*PASTOR	
EC1144662	<i>Triticum timopheevii</i>	AGT YOUNG*2//SUNCO/2*P ASTOR	
EC1144663	<i>Triticum timopheevii</i>	HYBRID MERCURY,AUS/6*VO RB/3/5*AGT/YOUNG*2 //SUNCO/2*PASTOR	
EC1144664	<i>Triticum timopheevii</i>	CNDO/R143//ENTE/ME - XI_2/3/AEGILOPS SQUARROSA (TAUS)/4/WEAVER/5/	
EC1144665	<i>Triticum timopheevii</i>	HYBRID MERCURY, AUS/6*VORB/7/5*CND O/R143//ENTE/MEXI_2/ 3/	
EC1144666	<i>Triticum timopheevii</i>	WBLL1*2/KUKUNA/4/ WHEAR/KUKUNA/3/C8 0.1/3*BATAVIA//2*WB LL1	
EC1144667	<i>Triticum timopheevii</i>	HYBRID MERCURY, AUS/6*NAVJ07/5/5*WB LL1*2/KUKUNA/4/WH EAR/KUKUNA/3/C80.1/	

Accession	Botanical Name	Variety	Alternate ID
EC1144668	<i>Triticum timopheevii</i>	LONG COL AUS SELS-10/MUNAL#1	-
EC1144669	<i>Triticum timopheevii</i>	HYBRID MERCURY, AUS/6*NAVJ07//5LON G COL AUS SELS-10/MUNAL#1	

Identifying Traits: CMS Lines

Distribution: Dr. Anju Mahendru Singh, Indian Agricultural Research Insitute Grain Quality Lab No.-7, Ground Floor, DMR Building, New Delhi-110012

Source: AGRICO Cooperatie AGRICO U.A. P.O. Box 70 (Duit 15), 8300 AB Emmeloord, Netherlands

EC1144670	<i>Solanum tuberosum</i>	Jolene	SV A-21
EC1144671	<i>Solanum tuberosum</i>	Ardeche	SV A-22
EC1144672	<i>Solanum tuberosum</i>	Jacky	SV A-23
EC1144673	<i>Solanum tuberosum</i>	Corazon,	SV A-24
EC1144674	<i>Solanum tuberosum</i>	Paradiso	SV A-25
EC1144675	<i>Solanum tuberosum</i>	Arizona	SV A-26
EC1144676	<i>Solanum tuberosum</i>	Diamant	SV A-27
EC1144677	<i>Solanum tuberosum</i>	Kuroda	SV A-28

Distribution: Ms. Richa Verma, Siddhi Vinayak Agri Processing Pvt. Ltd., Row House No.1, Konark Riviera, Behind TCS Building, Yerwada, Pune-411006, Maharashtra

Source: Bayer Crop Science, Inc, 3F, Bayer House Canlubang Industrial Estate Calmba City Laguna, Philippines

EC1144678	<i>Oryza sativa</i>	-	PHH 18011
EC1144679	<i>Oryza sativa</i>		ZUQA1811

Distribution: Mrs. Abhilasha Pandey Tripathi, Bayer Bio Science Private Limited, 1st Floor, Tower A, PS14 &15, Worldmark 1, IGI Airport, Aerocity Hospitality District, New Delhi-110037

Source: National Arboreum Woody Landscape Plant Germplasm Repository 10300 Baltimore Ave, Bldg 010A, Room 233, Beltsville, Maryland 20705, USA-20705, USA

EC1144680	<i>Rosa canina</i>	-	WLP 1597
EC1144681	<i>Rosa hemisphaerica</i>		PI 205218
EC1144682	<i>Rosa moschata</i>		PI 540435
EC1144683	<i>Rosa roxburghii</i>		WLP 1594
EC1144684	<i>Rosa woodsii</i>		PI 495909
EC1144685	<i>Rosa carolina</i>		W6 54813
EC1144686	<i>Rosa palustris</i>		W6 54754
EC1144687	<i>Rosa palustris</i>		W6 56113

Accession	Botanical Name	Alternate ID
EC1144688	<i>Rosa palustris</i>	W6 56127
EC1144689	<i>Rosa palustris</i>	W6 56151
EC1144690	<i>Rosa palustris</i>	W6 57103
EC1144691	<i>Rosa palustris</i>	W6 57479
EC1144692	<i>Rosa palustris</i>	W6 57480
EC1144693	<i>Rosa palustris</i>	W6 57946
EC1144694	<i>Rosa virginiana</i>	W6 57184
EC1144695	<i>Rosa woodsii</i>	W6 52127
EC1144696	<i>Rosa woodsii</i>	W6 55921
EC1144697	<i>Rosa woodsii</i>	W6 55922
EC1144698	<i>Rosa woodsii</i>	W6 55923
EC1144699	<i>Rosa woodsii</i>	W6 55948
EC1144700	<i>Rosa woodsii</i>	W6 56789
EC1144701	<i>Rosa woodsii</i>	W6 55391

Distribution: The Director, Directorate of Floriculture Research, Pune

Source: USDA- ARS, U. S. National Arboretum Woody Landscape Plant Germplasm Repository 10300 Baltimore Ave., Bldg 010A, Room 233 Beltsville, Maryland 20705, USA

EC1144702	<i>Diospyros texana</i>	WLP 380
-----------	-------------------------	---------

Distribution: Dr. Mohar Singh, ICAR- National Bureau of plant Genetic Resources, Regional Station, Phagli, Shimla-171004, Himachal Pradesh

Source: World Vegetable Center, P.O. Box No.42, Shanhua Tainan-74199, Taiwan, Province Of China

EC1144703	<i>Capsicum annuum</i>	AVPP22008
EC1144704	<i>Capsicum annuum</i>	AVPP22009
EC1144705	<i>Capsicum annuum</i>	AVPP22007
EC1144706	<i>Capsicum annuum</i>	AVPP22006
EC1144707	<i>Capsicum annuum</i>	AVPP22013
EC1144708	<i>Capsicum annuum</i>	AVPP22015
EC1144709	<i>Capsicum annuum</i>	AVPP22022
EC1144710	<i>Capsicum annuum</i>	AVPP22027
EC1144711	<i>Solanum lycopersicum</i>	AVTO2177
EC1144712	<i>Solanum lycopersicum</i>	AVTO2178
EC1144713	<i>Solanum lycopersicum</i>	AVTO2179
EC1144714	<i>Solanum lycopersicum</i>	AVTO2180
EC1144715	<i>Solanum lycopersicum</i>	AVTO2182
EC1144716	<i>Solanum lycopersicum</i>	AVTO2190
EC1144717	<i>Solanum lycopersicum</i>	AVTO2181
EC1144718	<i>Solanum lycopersicum</i>	AVTO2183
EC1144719	<i>Solanum lycopersicum</i>	AVTO2184

Accession	Botanical Name	Alternate ID
EC1144720	<i>Solanum lycopersicum</i>	AVTO2192
EC1144721	<i>Solanum lycopersicum</i>	AVTO2188
EC1144722	<i>Solanum lycopersicum</i>	AVTO2189

Distribution: Dr. Sandeep Harsh, Mahyco Private Limited,19, Raj Mahal, 84, Veer Nariman Road, Mumbai-400020, Maharashtra

Source: Monsanto Thailand Limited, 3rd Floor, 130/1 North Sathon Road Silom, Bangrak, Bangkok 10500, Thailand

EC1144723	<i>Momordica charantia</i>	BG001
EC1144724	<i>Momordica charantia</i>	BG002
EC1144725	<i>Momordica charantia</i>	BG003
EC1144726	<i>Momordica charantia</i>	BG004
EC1144727	<i>Momordica charantia</i>	BG005
EC1144728	<i>Momordica charantia</i>	BG006
EC1144729	<i>Momordica charantia</i>	BG007
EC1144730	<i>Momordica charantia</i>	BG008
EC1144731	<i>Momordica charantia</i>	BG009
EC1144732	<i>Momordica charantia</i>	BG010
EC1144733	<i>Momordica charantia</i>	BG011
EC1144734	<i>Momordica charantia</i>	BG012
EC1144735	<i>Momordica charantia</i>	BG013
EC1144736	<i>Momordica charantia</i>	BG014
EC1144737	<i>Momordica charantia</i>	BG015
EC1144738	<i>Momordica charantia</i>	BG016
EC1144739	<i>Momordica charantia</i>	BG017
EC1144740	<i>Momordica charantia</i>	BG018
EC1144741	<i>Momordica charantia</i>	BG019
EC1144742	<i>Momordica charantia</i>	BG020
EC1144743	<i>Momordica charantia</i>	BG021
EC1144744	<i>Momordica charantia</i>	BG022
EC1144745	<i>Momordica charantia</i>	BG023
EC1144746	<i>Momordica charantia</i>	BG024
EC1144747	<i>Momordica charantia</i>	BG025
EC1144748	<i>Momordica charantia</i>	BG026
EC1144749	<i>Momordica charantia</i>	BG027
EC1144750	<i>Momordica charantia</i>	BG028
EC1144751	<i>Momordica charantia</i>	BG029
EC1144752	<i>Momordica charantia</i>	BG030
EC1144753	<i>Momordica charantia</i>	BG031
EC1144754	<i>Momordica charantia</i>	BG032
EC1144755	<i>Momordica charantia</i>	BG033
EC1144756	<i>Momordica charantia</i>	BG034
EC1144757	<i>Momordica charantia</i>	BG035

Accession	Botanical Name	Alternate ID
EC1144758	<i>Momordica charantia</i>	BG036
EC1144759	<i>Momordica charantia</i>	BG037
EC1144760	<i>Momordica charantia</i>	BG038
EC1144761	<i>Momordica charantia</i>	BG039
EC1144762	<i>Momordica charantia</i>	BG040
EC1144763	<i>Momordica charantia</i>	BG041
EC1144764	<i>Momordica charantia</i>	BG042
EC1144765	<i>Momordica charantia</i>	BG043
EC1144766	<i>Momordica charantia</i>	BG044
EC1144767	<i>Momordica charantia</i>	BG045
EC1144768	<i>Momordica charantia</i>	BG046
EC1144769	<i>Momordica charantia</i>	BG047
EC1144770	<i>Momordica charantia</i>	BG048
EC1144771	<i>Momordica charantia</i>	BG049
EC1144772	<i>Momordica charantia</i>	BG050
EC1144773	<i>Momordica charantia</i>	BG051
EC1144774	<i>Momordica charantia</i>	BG052
EC1144775	<i>Momordica charantia</i>	BG053
EC1144776	<i>Momordica charantia</i>	BG054
EC1144777	<i>Momordica charantia</i>	BG055
EC1144778	<i>Momordica charantia</i>	BG056
EC1144779	<i>Momordica charantia</i>	BG057
EC1144780	<i>Momordica charantia</i>	BG058
EC1144781	<i>Momordica charantia</i>	BG059
EC1144782	<i>Momordica charantia</i>	BG060
EC1144783	<i>Momordica charantia</i>	BG061
EC1144784	<i>Momordica charantia</i>	BG062
EC1144785	<i>Momordica charantia</i>	BG063
EC1144786	<i>Momordica charantia</i>	BG064
EC1144787	<i>Momordica charantia</i>	BG065
EC1144788	<i>Momordica charantia</i>	BG066
EC1144789	<i>Momordica charantia</i>	BG067
EC1144790	<i>Momordica charantia</i>	BG068
EC1144791	<i>Momordica charantia</i>	BG069
EC1144792	<i>Momordica charantia</i>	BG070
EC1144793	<i>Momordica charantia</i>	BG071
EC1144794	<i>Momordica charantia</i>	BG072
EC1144795	<i>Momordica charantia</i>	BG073
EC1144796	<i>Momordica charantia</i>	BG074
EC1144797	<i>Momordica charantia</i>	BG075
EC1144798	<i>Momordica charantia</i>	BG076
EC1144799	<i>Momordica charantia</i>	BG077

Accession	Botanical Name	Variety	Alternate ID
EC1144800	<i>Momordica charantia</i>	-	BG078
EC1144801	<i>Momordica charantia</i>		BG079
EC1144802	<i>Momordica charantia</i>		BG080
EC1144803	<i>Momordica charantia</i>		BG081
EC1144804	<i>Momordica charantia</i>		BG082
EC1144805	<i>Momordica charantia</i>		BG083
EC1144806	<i>Momordica charantia</i>		BG084
EC1144807	<i>Momordica charantia</i>		BG085
EC1144808	<i>Momordica charantia</i>		BG086
EC1144809	<i>Momordica charantia</i>		BG087
EC1144810	<i>Momordica charantia</i>		BG088
EC1144811	<i>Momordica charantia</i>		BG089
EC1144812	<i>Momordica charantia</i>		BG090
EC1144813	<i>Momordica charantia</i>		BG091
EC1144814	<i>Momordica charantia</i>		BG092
EC1144815	<i>Momordica charantia</i>		BG093
EC1144816	<i>Momordica charantia</i>		BG094
EC1144817	<i>Momordica charantia</i>		BG095
EC1144818	<i>Momordica charantia</i>		BG096

Distribution: Dr. Yogesh Kumar, Monsanto Holdings Private Limited, A Subsidiary of Bayer AG, PS 14 & 15, 1st Floor, CoWrks India Pvt Ltd., Worldmark 1, Tower A, Aerocity Hospitality Distt, New Delhi-110037

Source: Esquejes S.A. Productores de Semillas de Calidad KM 28.5, Carreteraal Pacifico Canton El Ingenio, Amatitlan Guatemala, CA, Guatemala

EC1144819 to	<i>Zea mays</i>	-	Breeding lines
EC1148568			

Distribution: Dr. Lovelin Kaushal, Syngenta India Limited, Amar Paradigm, S.No. 110/11/13, Baner Road, Pune-411045, Maharashtra

Source: SBW Do Brasil, Agrifloricultura Ltda., Route SP 107, Km 32- Centro City of Holambra, Sao Paulo State Brazil ZIP Code 13.825.000 CN PJ/MF n 07.481.491/0001-89, Brazil

EC1148569	<i>Saccharum</i> sp.	Vertex 2	-
EC1148570	<i>Saccharum</i> sp.	Vertex 3	

Distribution: Dr. A D Kadlag, K. J. Somaiya Institute of Applied Agricultural Research Sameerwadi, Taluk- R-Banahatti, District Bagalkot-587316, Karnataka

Source: Corteva Seeds RSA, Farm Olifantsfontein R50, Modderfontein Turn Off Delmas 2210, South Africa

EC1148571 to	<i>Zea mays</i>	-	Breeding lines
EC1148641			

Distribution: Dr. Balasundara D C, Pioneer Hi-Bred Private Limited, The V-Ascendas, Atria Block, 12th Floor, Plot No. 17, Software Units Layout, Madhapur, Hyderabad-500081, Telangana

Source: PT Corteva Agriscience Seeds Indonesia Cibis Nine 10th Floor Cilandak Commercial Estate Jl. TB Simatupang No.2, Pasar Minggu Jakarta 12560, Indonesia

Accession	Botanical Name	Alternate ID
EC1148642 to EC1148760	<i>Zea mays</i>	Breeding lines

Distribution: Dr. Balasundara D C, Pioneer Hi-Bred Private Limited, The V-Ascendas, Atria Block, 12th Floor, Plot No. 17, Software Units Layout, Madhapur, Hyderabad-500081, Telangana

Source: World Vegetable Center P.O. Box No.42, Shanhua Tainan-74199, Taiwan, Province Of China

EC1148761	<i>Luffa acutangula</i>	VI047502
EC1148762	<i>Luffa acutangula</i>	VI047683
EC1148763	<i>Luffa acutangula</i>	VI047696
EC1148764	<i>Luffa acutangula</i>	VI047697
EC1148765	<i>Luffa acutangula</i>	VI047716
EC1148766	<i>Luffa acutangula</i>	VI047724
EC1148767	<i>Luffa acutangula</i>	VI047755
EC1148768	<i>Luffa acutangula</i>	VI047762
EC1148769	<i>Luffa acutangula</i>	VI047793
EC1148770	<i>Luffa acutangula</i>	VI047801
EC1148771	<i>Luffa acutangula</i>	VI047857
EC1148772	<i>Luffa acutangula</i>	VI047901
EC1148773	<i>Luffa acutangula</i>	VI047923
EC1148774	<i>Luffa acutangula</i>	VI047957
EC1148775	<i>Luffa acutangula</i>	VI047959
EC1148776	<i>Luffa acutangula</i>	VI048240
EC1148777	<i>Luffa acutangula</i>	VI047961
EC1148778	<i>Luffa acutangula</i>	VI047962
EC1148779	<i>Luffa acutangula</i>	VI047963
EC1148780	<i>Luffa acutangula</i>	VI047964
EC1148781	<i>Luffa acutangula</i>	VI047965
EC1148782	<i>Luffa acutangula</i>	VI047966
EC1148783	<i>Luffa acutangula</i>	VI047967
EC1148784	<i>Luffa acutangula</i>	VI047986
EC1148785	<i>Luffa acutangula</i>	VI047992
EC1148786	<i>Luffa acutangula</i>	VI048003
EC1148787	<i>Luffa acutangula</i>	VI048100
EC1148788	<i>Luffa acutangula</i>	VI048121
EC1148789	<i>Luffa acutangula</i>	VI048122

Accession	Botanical Name	Alternate ID
EC1148790	<i>Luffa acutangula</i>	VI048123
EC1148791	<i>Luffa acutangula</i>	VI048124
EC1148792	<i>Luffa acutangula</i>	VI048125
EC1148793	<i>Luffa acutangula</i>	VI048190
EC1148794	<i>Luffa acutangula</i>	VI048192
EC1148795	<i>Luffa acutangula</i>	VI048193
EC1148796	<i>Luffa acutangula</i>	VI048236
EC1148797	<i>Luffa acutangula</i>	VI048237
EC1148798	<i>Luffa acutangula</i>	VI048238
EC1148799	<i>Luffa acutangula</i>	VI048260
EC1148800	<i>Luffa acutangula</i>	VI055373
EC1148801	<i>Luffa acutangula</i>	VI055376
EC1148802	<i>Luffa acutangula</i>	VI055375
EC1148803	<i>Luffa acutangula</i>	VI055377

Distribution: Dr. B. Varalakshmi, ICAR-Indian Institute of Horticultural Research
Hessaraghatta Lake Post, Bangalore-560089, Karnataka

Source: HM Clause 5820 Research Way Immokalee, Florida-34142,USA

EC1148804	<i>Abelmoschus esculentus</i>	Grif13153
EC1148805	<i>Abelmoschus esculentus</i>	Grif13194
EC1148806	<i>Abelmoschus esculentus</i>	Grif13329
EC1148807	<i>Abelmoschus esculentus</i>	Grif13336
EC1148808	<i>Abelmoschus esculentus</i>	Grif13337
EC1148809	<i>Abelmoschus esculentus</i>	Grif13339
EC1148810	<i>Abelmoschus esculentus</i>	Grif13366
EC1148811	<i>Abelmoschus esculentus</i>	Grif13369
EC1148812	<i>Abelmoschus esculentus</i>	Grif13370
EC1148813	<i>Abelmoschus esculentus</i>	Grif13373
EC1148814	<i>Abelmoschus esculentus</i>	Grif13382
EC1148815	<i>Abelmoschus esculentus</i>	Grif13404
EC1148816	<i>Abelmoschus esculentus</i>	Grif13407
EC1148817	<i>Abelmoschus esculentus</i>	Grif13413
EC1148818	<i>Abelmoschus esculentus</i>	Grif13416
EC1148819	<i>Abelmoschus esculentus</i>	Grif13418
EC1148820	<i>Abelmoschus esculentus</i>	Grif13421
EC1148821	<i>Abelmoschus esculentus</i>	Grif13426-1
EC1148822	<i>Abelmoschus esculentus</i>	Grif13426-2
EC1148823	<i>Abelmoschus esculentus</i>	Grif13433
EC1148824	<i>Abelmoschus esculentus</i>	Grif13434
EC1148825	<i>Abelmoschus esculentus</i>	Grif13467
EC1148826	<i>Abelmoschus esculentus</i>	Grif13476
EC1148827	<i>Abelmoschus esculentus</i>	Grif13488
EC1148828	<i>Abelmoschus esculentus</i>	Grif13497

Accession	Botanical Name	Alternate ID
EC1148829	<i>Abelmoschus esculentus</i>	Grif13502
EC1148830	<i>Abelmoschus esculentus</i>	Grif13503
EC1148831	<i>Abelmoschus esculentus</i>	Grif13504
EC1148832	<i>Abelmoschus esculentus</i>	Grif13507
EC1148833	<i>Abelmoschus esculentus</i>	Grif13511
EC1148834	<i>Abelmoschus esculentus</i>	Grif13517
EC1148835	<i>Abelmoschus esculentus</i>	Grif13519
EC1148836	<i>Abelmoschus esculentus</i>	Grif13540
EC1148837	<i>Abelmoschus esculentus</i>	Grif13587
EC1148838	<i>Abelmoschus esculentus</i>	Grif13594
EC1148839	<i>Abelmoschus esculentus</i>	Grif13619
EC1148840	<i>Abelmoschus esculentus</i>	Grif13621
EC1148841	<i>Abelmoschus esculentus</i>	Grif13624
EC1148842	<i>Abelmoschus esculentus</i>	Grif13626
EC1148843	<i>Abelmoschus esculentus</i>	Grif13628
EC1148844	<i>Abelmoschus esculentus</i>	Grif13629
EC1148845	<i>Abelmoschus esculentus</i>	Grif13633
EC1148846	<i>Abelmoschus esculentus</i>	Grif13634
EC1148847	<i>Abelmoschus esculentus</i>	Grif13639
EC1148848	<i>Abelmoschus esculentus</i>	Grif13645
EC1148849	<i>Abelmoschus esculentus</i>	Grif13648
EC1148850	<i>Abelmoschus esculentus</i>	Grif13657
EC1148851	<i>Abelmoschus esculentus</i>	Grif13673
EC1148852	<i>Abelmoschus esculentus</i>	Grif13684
EC1148853	<i>Abelmoschus esculentus</i>	Grif13712
EC1148854	<i>Abelmoschus esculentus</i>	Grif13713
EC1148855	<i>Abelmoschus esculentus</i>	Grif13714
EC1148856	<i>Abelmoschus esculentus</i>	Grif13715
EC1148857	<i>Abelmoschus esculentus</i>	Grif13716
EC1148858	<i>Abelmoschus esculentus</i>	Grif13719
EC1148859	<i>Abelmoschus esculentus</i>	Grif13738
EC1148860	<i>Abelmoschus esculentus</i>	Grif13748
EC1148861	<i>Abelmoschus esculentus</i>	Grif13752
EC1148862	<i>Abelmoschus esculentus</i>	Grif13761
EC1148863	<i>Abelmoschus esculentus</i>	Grif13762
EC1148864	<i>Abelmoschus esculentus</i>	Grif13773
EC1148865	<i>Abelmoschus esculentus</i>	Grif13782
EC1148866	<i>Abelmoschus esculentus</i>	PI 183252
EC1148867	<i>Abelmoschus esculentus</i>	PI 268095
EC1148868	<i>Abelmoschus esculentus</i>	PI274349
EC1148869	<i>Abelmoschus esculentus</i>	PI 292958
EC1148870	<i>Abelmoschus esculentus</i>	PI 357990

Accession	Botanical Name	Variety	Alternate ID
EC1148871	<i>Abelmoschus esculentus</i>	-	Grif12898
EC1148872	<i>Abelmoschus esculentus</i>		Grif12918
EC1148873	<i>Abelmoschus esculentus</i>		Grif12708-1
EC1148874	<i>Abelmoschus esculentus</i>		Grif12708-2

Distribution: Mr. Ranjan M. Ponnappa, HM. Clause (India) Private Limited, Research & Breeding Station, Arjunabettahalli, Railway Gollahalli Post, Nelamangala Taluk, Bangalore Rural-562123, Karnataka

Source: World Vegetable Center, P.O. Box No. 42, Shanhua Tainan-74199, Taiwan, Province of China

EC1148875	<i>Capsicum annuum</i>	-	AVPP22273
EC1148876	<i>Capsicum annuum</i>		AVPP22274
EC1148877	<i>Capsicum annuum</i>		AVPP22275
EC1148878	<i>Capsicum annuum</i>		AVPP22276
EC1148879	<i>Capsicum annuum</i>		AVPP22277
EC1148880	<i>Capsicum annuum</i>		AVPP22278
EC1148881	<i>Capsicum annuum</i>		AVPP22279
EC1148882	<i>Capsicum annuum</i>		AVPP22280
EC1148883	<i>Capsicum annuum</i>		AVPP22281
EC1148884	<i>Capsicum annuum</i>		AVPP22282
EC1148885	<i>Capsicum annuum</i>		AVPP22283
EC1148886	<i>Capsicum annuum</i>		AVPP22284
EC1148887	<i>Capsicum annuum</i>		AVPP22285
EC1148888	<i>Capsicum annuum</i>		AVPP22286
EC1148889	<i>Capsicum annuum</i>		AVPP22287
EC1148890	<i>Capsicum annuum</i>		AVPP22288
EC1148891	<i>Capsicum annuum</i>		AVPP22289
EC1148892	<i>Capsicum annuum</i>		AVPP22290
EC1148893	<i>Capsicum annuum</i>		AVPP22291
EC1148894	<i>Capsicum annuum</i>		AVPP22292
EC1148895	<i>Capsicum annuum</i>		AVPP22293
EC1148896	<i>Capsicum annuum</i>		AVPP22294
EC1148897	<i>Capsicum annuum</i>		AVPP22295

Distribution: Dr. Ramakrishnan M. Nair, World Vegetable Centre South Asia and Central Asia, AVRDC-RCSA, ICRISAT Campus, Patancheru-502324, Telangana

Source: Bergerac Seed & Breeding Domaine de la Tour 24100 Bemargerac, France

EC1148898	<i>Nicotiana tabacum</i>	BB16	-
EC1148899	<i>Nicotiana tabacum</i>	NCBMR 42	
EC1148900	<i>Nicotiana tabacum</i>	BURLEY 21	
EC1148901	<i>Nicotiana tabacum</i>	WIKA	
EC1148902	<i>Nicotiana tabacum</i>	ITB 683	
EC1148903	<i>Nicotiana tabacum</i>	ITB 6172	

Distribution: Dr. Raman Manoharlal, ITC Life Science & Technology Centre# 3, 1st Main, Peenya Industrial Area, 1st Phase, Bangalore-560058, Karnataka

Source: Corteva Seeds RSA Farm Olifantsfontein R50, Modderfontein Turn Off Delmas 2210, South Africa

Accession	Botanical Name	Variety	Alternate ID
EC1148904 to EC1149186	<i>Zea mays</i>	-	Breeding lines

Distribution: Dr. Balasundara D C, Pioneer Hi-Bred Private Limited, The V-Ascendas, Atria Block, 12th Floor, Plot No. 17, Software Units Layout, Madhapur, Hyderabad-500081, Telangana

Source: World Vegetable Center, Genetic Resources and Seed Unit P O Box 42, Shanhua, Tainan-74199, Taiwan, Province Of China

EC1149187	<i>Solanum lycopersicum</i>	AVTO2102	-
EC1149188	<i>Solanum lycopersicum</i>	AVTO2103	
EC1149189	<i>Solanum lycopersicum</i>	AVTO2105	
EC1149190	<i>Solanum lycopersicum</i>	AVTO2106	
EC1149191	<i>Solanum lycopersicum</i>	AVTO2107	
EC1149192	<i>Solanum lycopersicum</i>	AVTO2112	
EC1149193	<i>Capsicum annuum</i>	AVPP2003	-
EC1149194	<i>Capsicum annuum</i>	AVPP2007	
EC1149195	<i>Capsicum annuum</i>	AVPP2008	
EC1149196	<i>Capsicum annuum</i>	AVPP1609-085	

Distribution: Mr. Vijaybhan Singh, Comienzo Agri Science Limited, Vachan Seeds, 2nd Floor, Vinijya Bhawan, Sai Nagar, Devendra Nagar Road, Raipur-492006, Chattisgarh

Source: World Vegetable Center, P.O. Box No.42, Shanhua Tainan-74199, Taiwan, Province Of China

EC1149197	<i>Capsicum annuum</i>	-	AVPP22008
EC1149198	<i>Capsicum annuum</i>		AVPP22009
EC1149199	<i>Capsicum annuum</i>		AVPP22007
EC1149200	<i>Capsicum annuum</i>		AVPP22006
EC1149201	<i>Capsicum annuum</i>		AVPP22013
EC1149202	<i>Solanum lycopersicum</i>		AVTO2177
EC1149203	<i>Solanum lycopersicum</i>		AVTO2178
EC1149204	<i>Solanum lycopersicum</i>		AVTO2179
EC1149205	<i>Solanum lycopersicum</i>		AVTO2181
EC1149206	<i>Solanum lycopersicum</i>		AVTO2182
EC1149207	<i>Solanum lycopersicum</i>		AVTO2188
EC1149208	<i>Solanum lycopersicum</i>		AVTO2189
EC1149209	<i>Solanum lycopersicum</i>		AVTO2190
EC1149210	<i>Solanum lycopersicum</i>		AVTO2192

Distribution: Dr. S K Tripathi, Nuziveedu Seeds Limited, 403, Nilgiri Apartments, Barakhamba Road, Connaught Place, New Delhi-110001

Source: Syngenta S. A., Fabian Santos Valle de Azapa Km 17 1000000, Arica Chile, Chile

Accession	Botanical Name	Alternate ID
EC1149211 to EC1151595	<i>Zea mays</i>	Breeding lines

Distribution: Dr. Lovelin Kaushal, Syngenta India Limited, Amar Paradigm, S.No. 110/11/13, Baner Road, Pune-411045, Maharashtra

Source: University of Sydney Faculty of Agriculture and Environment Plant Breeding Institute 107 Cobbetty Road, Cobbitty NSW 2570, Sydney, Australia

EC1151596	<i>Triticum aestivum</i>	AUS3051
EC1151597	<i>Triticum aestivum</i>	AVOCET S
EC1151598	<i>Triticum aestivum</i>	AUS34198
EC1151599	<i>Triticum aestivum</i>	AUS34198
EC1151600	<i>Triticum aestivum</i>	Braewood
EC1151601	<i>Triticum aestivum</i>	Monad
EC1151602	<i>Triticum aestivum</i>	Danphe
EC1151603	<i>Triticum aestivum</i>	Kenya kudu
EC1151604	<i>Triticum aestivum</i>	Kingbird
EC1151605	<i>Triticum aestivum</i>	K1_DH72
EC1151606	<i>Triticum aestivum</i>	K1_DH79
EC1151607	<i>Triticum aestivum</i>	K1_DH84
EC1151608	<i>Triticum aestivum</i>	K2_DH2
EC1151609	<i>Triticum aestivum</i>	K2_DH11
EC1151610	<i>Triticum aestivum</i>	K2_DH13
EC1151611	<i>Triticum aestivum</i>	K2_DH40
EC1151612	<i>Triticum aestivum</i>	K2_DH43
EC1151613	<i>Triticum aestivum</i>	K2_DH44
EC1151614	<i>Triticum aestivum</i>	K2_DH45
EC1151615	<i>Triticum aestivum</i>	K2_DH46
EC1151616	<i>Triticum aestivum</i>	K2_DH47
EC1151617	<i>Triticum aestivum</i>	K2_DH48
EC1151618	<i>Triticum aestivum</i>	K2_DH49
EC1151619	<i>Triticum aestivum</i>	K2_DH51
EC1151620	<i>Triticum aestivum</i>	K2_DH52
EC1151621	<i>Triticum aestivum</i>	K2_DH56
EC1151622	<i>Triticum aestivum</i>	K2_DH57
EC1151623	<i>Triticum aestivum</i>	K2_DH58
EC1151624	<i>Triticum aestivum</i>	K2_DH61
EC1151625	<i>Triticum aestivum</i>	K2_DH63
EC1151626	<i>Triticum aestivum</i>	K3_DH78
EC1151627	<i>Triticum aestivum</i>	K2_DH71
EC1151628	<i>Triticum aestivum</i>	K2_DH73
EC1151629	<i>Triticum aestivum</i>	K2_DH74
EC1151630	<i>Triticum aestivum</i>	K2_DH75

Accession	Botanical Name	Alternate ID
EC1151631	<i>Triticum aestivum</i>	K2_DH76
EC1151632	<i>Triticum aestivum</i>	K2_DH77
EC1151633	<i>Triticum aestivum</i>	K2_DH78
EC1151634	<i>Triticum aestivum</i>	K2_DH79
EC1151635	<i>Triticum aestivum</i>	K2_DH80
EC1151636	<i>Triticum aestivum</i>	K2_DH81
EC1151637	<i>Triticum aestivum</i>	K2_DH82
EC1151638	<i>Triticum aestivum</i>	K2_DH83
EC1151639	<i>Triticum aestivum</i>	K2_DH84
EC1151640	<i>Triticum aestivum</i>	K2_DH85
EC1151641	<i>Triticum aestivum</i>	K2_DH86
EC1151642	<i>Triticum aestivum</i>	K2_DH93
EC1151643	<i>Triticum aestivum</i>	K2_DH95
EC1151644	<i>Triticum aestivum</i>	K2_DH98
EC1151645	<i>Triticum aestivum</i>	K2_DH102
EC1151646	<i>Triticum aestivum</i>	K2_DH109
EC1151647	<i>Triticum aestivum</i>	K2_DH127
EC1151648	<i>Triticum aestivum</i>	K2_DH131
EC1151649	<i>Triticum aestivum</i>	K3_DH1
EC1151650	<i>Triticum aestivum</i>	K3_DH2
EC1151651	<i>Triticum aestivum</i>	K3_DH3
EC1151652	<i>Triticum aestivum</i>	K3_DH4
EC1151653	<i>Triticum aestivum</i>	K3_DH6
EC1151654	<i>Triticum aestivum</i>	K3_DH10
EC1151655	<i>Triticum aestivum</i>	K3_DH12
EC1151656	<i>Triticum aestivum</i>	K3_DH13
EC1151657	<i>Triticum aestivum</i>	K3_DH16
EC1151658	<i>Triticum aestivum</i>	K3_DH18
EC1151659	<i>Triticum aestivum</i>	K3_DH19
EC1151660	<i>Triticum aestivum</i>	K3_DH20
EC1151661	<i>Triticum aestivum</i>	K3_DH28
EC1151662	<i>Triticum aestivum</i>	K3_DH30
EC1151663	<i>Triticum aestivum</i>	K3_DH31
EC1151664	<i>Triticum aestivum</i>	K3_DH34
EC1151665	<i>Triticum aestivum</i>	K3_DH49
EC1151666	<i>Triticum aestivum</i>	K3_DH62
EC1151667	<i>Triticum aestivum</i>	K3_DH66
EC1151668	<i>Triticum aestivum</i>	K3_DH68
EC1151669	<i>Triticum aestivum</i>	K3_DH72
EC1151670	<i>Triticum aestivum</i>	K3_DH73
EC1151671	<i>Triticum aestivum</i>	K3_DH77
EC1151672	<i>Triticum aestivum</i>	K3_DH80

Accession	Botanical Name	Alternate ID
EC1151673	<i>Triticum aestivum</i>	K3_DH83
EC1151674	<i>Triticum aestivum</i>	K3_DH87
EC1151675	<i>Triticum aestivum</i>	K3_DH90
EC1151676	<i>Triticum aestivum</i>	K4_DH2
EC1151677	<i>Triticum aestivum</i>	K4_DH4
EC1151678	<i>Triticum aestivum</i>	K4_DH6
EC1151679	<i>Triticum aestivum</i>	K4_DH13
EC1151680	<i>Triticum aestivum</i>	K4_DH25
EC1151681	<i>Triticum aestivum</i>	K4_DH31
EC1151682	<i>Triticum aestivum</i>	K4_DH42
EC1151683	<i>Triticum aestivum</i>	K4_DH47
EC1151684	<i>Triticum aestivum</i>	K8_DH4
EC1151685	<i>Triticum aestivum</i>	K8_DH10
EC1151686	<i>Triticum aestivum</i>	K8_DH11
EC1151687	<i>Triticum aestivum</i>	K8_DH18
EC1151688	<i>Triticum aestivum</i>	K8_DH21
EC1151689	<i>Triticum aestivum</i>	K8_DH23
EC1151690	<i>Triticum aestivum</i>	K8_DH25
EC1151691	<i>Triticum aestivum</i>	K8_DH27
EC1151692	<i>Triticum aestivum</i>	K8_DH28
EC1151693	<i>Triticum aestivum</i>	K8_DH32
EC1151694	<i>Triticum aestivum</i>	K8_DH33
EC1151695	<i>Triticum aestivum</i>	K8_DH45
EC1151696	<i>Triticum aestivum</i>	K8_DH47
EC1151697	<i>Triticum aestivum</i>	K8_DH48
EC1151698	<i>Triticum aestivum</i>	K8_DH56
EC1151699	<i>Triticum aestivum</i>	K8_DH57
EC1151700	<i>Triticum aestivum</i>	K8_DH60
EC1151701	<i>Triticum aestivum</i>	K8_DH61
EC1151702	<i>Triticum aestivum</i>	K8_DH62
EC1151703	<i>Triticum aestivum</i>	K8_DH63
EC1151704	<i>Triticum aestivum</i>	K8_DH64
EC1151705	<i>Triticum aestivum</i>	K8_DH65
EC1151706	<i>Triticum aestivum</i>	K8_DH66
EC1151707	<i>Triticum aestivum</i>	K9_DH2
EC1151708	<i>Triticum aestivum</i>	K9_DH8
EC1151709	<i>Triticum aestivum</i>	K9_DH12
EC1151710	<i>Triticum aestivum</i>	K9_DH18
EC1151711	<i>Triticum aestivum</i>	K9_DH47
EC1151712	<i>Triticum aestivum</i>	K9_DH50
EC1151713	<i>Triticum aestivum</i>	K9_DH55
EC1151714	<i>Triticum aestivum</i>	K9_DH58

Accession	Botanical Name	Alternate ID
EC1151715	<i>Triticum aestivum</i>	K9_DH65
EC1151716	<i>Triticum aestivum</i>	K9_DH69
EC1151717	<i>Triticum aestivum</i>	K9_DH70
EC1151718	<i>Triticum aestivum</i>	K9_DH79
EC1151719	<i>Triticum aestivum</i>	K9_DH82
EC1151720	<i>Triticum aestivum</i>	K9_DH83
EC1151721	<i>Triticum aestivum</i>	K10_DH3
EC1151722	<i>Triticum aestivum</i>	K10_DH6
EC1151723	<i>Triticum aestivum</i>	K10_DH7
EC1151724	<i>Triticum aestivum</i>	K10_DH8
EC1151725	<i>Triticum aestivum</i>	K10_DH18
EC1151726	<i>Triticum aestivum</i>	K10_DH26
EC1151727	<i>Triticum aestivum</i>	K10_DH36
EC1151728	<i>Triticum aestivum</i>	K10_DH38
EC1151729	<i>Triticum aestivum</i>	K10_DH65
EC1151730	<i>Triticum aestivum</i>	K10_DH66
EC1151731	<i>Triticum aestivum</i>	K10_DH67
EC1151732	<i>Triticum aestivum</i>	K10_DH70
EC1151733	<i>Triticum aestivum</i>	K10_DH73
EC1151734	<i>Triticum aestivum</i>	K10_DH76
EC1151735	<i>Triticum aestivum</i>	K10_DH81
EC1151736	<i>Triticum aestivum</i>	K10_DH88
EC1151737	<i>Triticum aestivum</i>	K10_DH116
EC1151738	<i>Triticum aestivum</i>	K10_DH120
EC1151739	<i>Triticum aestivum</i>	K10_DH134
EC1151740	<i>Triticum aestivum</i>	K10_DH167
EC1151741	<i>Triticum aestivum</i>	K10_DH177
EC1151742	<i>Triticum aestivum</i>	K10_DH195
EC1151743	<i>Triticum aestivum</i>	K10_DH200
EC1151744	<i>Triticum aestivum</i>	K10_DH207
EC1151745	<i>Triticum aestivum</i>	K10_DH208
EC1151746	<i>Triticum aestivum</i>	K10_DH242
EC1151747	<i>Triticum aestivum</i>	K10_DH221
EC1151748	<i>Triticum aestivum</i>	K11_DH33
EC1151749	<i>Triticum aestivum</i>	K11_DH36
EC1151750	<i>Triticum aestivum</i>	K11_DH37
EC1151751	<i>Triticum aestivum</i>	K11_DH42
EC1151752	<i>Triticum aestivum</i>	K11_DH43
EC1151753	<i>Triticum aestivum</i>	K11_DH49
EC1151754	<i>Triticum aestivum</i>	K11_DH51
EC1151755	<i>Triticum aestivum</i>	K11_DH65
EC1151756	<i>Triticum aestivum</i>	K11_DH78

Accession	Botanical Name	Alternate ID
EC1151757	<i>Triticum aestivum</i>	K11_DH82
EC1151758	<i>Triticum aestivum</i>	K11_DH83
EC1151759	<i>Triticum aestivum</i>	K11_DH84
EC1151760	<i>Triticum aestivum</i>	K11_DH90
EC1151761	<i>Triticum aestivum</i>	K11_DH92
EC1151762	<i>Triticum aestivum</i>	K11_DH105
EC1151763	<i>Triticum aestivum</i>	K11_DH108
EC1151764	<i>Triticum aestivum</i>	K11_DH111
EC1151765	<i>Triticum aestivum</i>	K11_DH150
EC1151766	<i>Triticum aestivum</i>	K11_DH152
EC1151767	<i>Triticum aestivum</i>	K11_DH153
EC1151768	<i>Triticum aestivum</i>	K11_DH155
EC1151769	<i>Triticum aestivum</i>	K11_DH156
EC1151770	<i>Triticum aestivum</i>	K11_DH159
EC1151771	<i>Triticum aestivum</i>	K11_DH167
EC1151772	<i>Triticum aestivum</i>	K11_DH168
EC1151773	<i>Triticum aestivum</i>	K11_DH175
EC1151774	<i>Triticum aestivum</i>	K11_DH183
EC1151775	<i>Triticum aestivum</i>	K11_DH184
EC1151776	<i>Triticum aestivum</i>	K11_DH188
EC1151777	<i>Triticum aestivum</i>	K11_DH192
EC1151778	<i>Triticum aestivum</i>	K11_DH199
EC1151779	<i>Triticum aestivum</i>	K11_DH213
EC1151780	<i>Triticum aestivum</i>	K11_DH214
EC1151781	<i>Triticum aestivum</i>	K11_DH215
EC1151782	<i>Triticum aestivum</i>	K11_DH225
EC1151783	<i>Triticum aestivum</i>	K11_DH229
EC1151784	<i>Triticum aestivum</i>	K11_DH234
EC1151785	<i>Triticum aestivum</i>	K11_DH235
EC1151786	<i>Triticum aestivum</i>	K11_DH237
EC1151787	<i>Triticum aestivum</i>	K11_DH259
EC1151788	<i>Triticum aestivum</i>	K11_DH263
EC1151789	<i>Triticum aestivum</i>	K11_DH267
EC1151790	<i>Triticum aestivum</i>	K11_DH275
EC1151791	<i>Triticum aestivum</i>	K11_DH279

Distribution: Dr. Gyanendra Singh, ICAR-Indian Institute of Wheat & Barley Research
P.B. No. 158, Agarsain Marg, Karnal-132001, Haryana

Source: Lion Seeds Co. Ltd., 92/5 Puttamonton Sai 1 Bangramard, Taling Chan, Bangkok
10170, Thailand

EC1151792	<i>Cucurbita moschata</i>	PK 4411
EC1151793	<i>Cucurbita moschata</i>	PK 4414
EC1151794	<i>Cucurbita moschata</i>	PK 4420

Distribution: Dr. J C Rajput, Nirmal Seeds Private Limited, P.O. Box 63, Bhadgaon Road, Pachora, District Jalgaon-424201, Maharashtra

Source: Lion Seeds Co. Ltd., 92/5 Puttamonton Sai 1 Bangramard, Taling Chan, Bangkok 10170, Thailand

Accession	Botanical Name	Alternate ID
EC1151795	<i>Citrullus lanatus</i>	WM 4155
EC1151796	<i>Citrullus lanatus</i>	WM 4160
EC1151797	<i>Citrullus lanatus</i>	WM 4169
EC1151798	<i>Cucumis sativus</i>	CU 4325
EC1151799	<i>Momordica charantia</i>	BG 4717
EC1151800	<i>Momordica charantia</i>	BG 4728
EC1151801	<i>Momordica charantia</i>	BG 4718
EC1151802	<i>Momordica charantia</i>	BG 683680

Distribution: Dr. J C Rajput, Nirmal Seeds Private Limited, P.O. Box 63, Bhadgaon Road, Pachora, District Jalgaon-424201, Maharashtra

Source: International Rice Research Institute College, Los Banos Laguna-4031, Philippines

EC1151803	<i>Oryza sativa</i>	IR132956-B-1-6-AC72
EC1151804	<i>Oryza sativa</i>	IR 132941-B-1-14-AC-17
EC1151805	<i>Oryza sativa</i>	IR 132941-B-1-14-AC28
EC1151806	<i>Oryza sativa</i>	GSR IR5-3-Y6-Y1-L1
EC1151807	<i>Oryza sativa</i>	GSR IR5-16-Y12-RF3-S3
EC1151808	<i>Oryza sativa</i>	GSR IR5-16-D5-L1-D4
EC1151809	<i>Oryza sativa</i>	GSR IR5-27-Y3-L1-L1
EC1151810	<i>Oryza sativa</i>	GSR IR5-54-L1-L4-L1
EC1151811	<i>Oryza sativa</i>	GSR IR5-56-Y10-RF4-S2
EC1151812	<i>Oryza sativa</i>	IR110901-26-8-6
EC1151813	<i>Oryza sativa</i>	IR 137395H
EC1151814	<i>Oryza sativa</i>	IR 137350H

Distribution: Dr. V. Satyadev, U P L Limited, 8-2-418, 3rd Floor, Krishna House, Road No. 7, Banjara Hills, Hyderabad-500034, Telangana

Source: Australian Grain Technologies Pty Ltd, Perkins Building, Roseworthy Campus Roseworthy, South Australia 5371, Australia

EC1151815	<i>Hordeum vulgare</i>	AGTBO433
EC1151816	<i>Hordeum vulgare</i>	AGTBO490
EC1151817	<i>Hordeum vulgare</i>	AGTBO495
EC1151818	<i>Hordeum vulgare</i>	AGTBO515
EC1151819	<i>Hordeum vulgare</i>	AGTBO517
EC1151820	<i>Hordeum vulgare</i>	AGTBO527
EC1151821	<i>Hordeum vulgare</i>	AGTBO563
EC1151822	<i>Hordeum vulgare</i>	AGTBO569

Accession	Botanical Name	Alternate ID
EC1151823	<i>Hordeum vulgare</i>	AGTBO570
EC1151824	<i>Hordeum vulgare</i>	AGTBO578
EC1151825	<i>Hordeum vulgare</i>	AGTBO579
EC1151826	<i>Hordeum vulgare</i>	AGTBO585
EC1151827	<i>Hordeum vulgare</i>	AGTBO595
EC1151828	<i>Hordeum vulgare</i>	AGTBO596
EC1151829	<i>Hordeum vulgare</i>	AGTBO599
EC1151830	<i>Hordeum vulgare</i>	AGTBO601
EC1151831	<i>Hordeum vulgare</i>	AGTBO615
EC1151832	<i>Hordeum vulgare</i>	AGTBO629
EC1151833	<i>Hordeum vulgare</i>	AGTBO641

Distribution: Ms. Sunitha Thota, Limagrains India Private Limited, Ashoka My Home Chambers, H.No.1-8-201 to 203, Flat No.208 & 209, S P Road, Secunderabad-500003, Telangana

Source: Namdhari Siam Seeds. Co., Ltd., 217, M-3 T-Kileg A-Maetang Chiangmai, Thailand 50150, Thailand

EC1151834	<i>Citrullus lanatus</i>	PI271778
EC1151835	<i>Citrullus lanatus</i>	PI 482276
EC1151836	<i>Citrullus lanatus</i>	PI 688009

Distribution: Mr. Nateshan H. M., Namdhari Seeds Pvt. Ltd., Uragahalli, Bidadi Post, Ramanagara Taluka & District, Bangalore-562109, Karnataka

Source: Corteva Seeds RSA Farm Olifantsfontein R50, Modderfontein Turn Off Delmas 2210, South Africa

EC1151837	<i>Zea mays</i>	164089302
EC1151838	<i>Zea mays</i>	164089640
EC1151839	<i>Zea mays</i>	164089641
EC1151840	<i>Zea mays</i>	164089642
EC1151841	<i>Zea mays</i>	164089643
EC1151842	<i>Zea mays</i>	164089644
EC1151843	<i>Zea mays</i>	164089645
EC1151844	<i>Zea mays</i>	164089646
EC1151845	<i>Zea mays</i>	164089647
EC1151846	<i>Zea mays</i>	164089648
EC1151847	<i>Zea mays</i>	164089649
EC1151848	<i>Zea mays</i>	164089650
EC1151849	<i>Zea mays</i>	164089651
EC1151850	<i>Zea mays</i>	164089652
EC1151851	<i>Zea mays</i>	164089653
EC1151852	<i>Zea mays</i>	164089654
EC1151853	<i>Zea mays</i>	164089655
EC1151854	<i>Zea mays</i>	164089656

Accession	Botanical Name	Alternate ID
EC1151855	<i>Zea mays</i>	164089657
EC1151856	<i>Zea mays</i>	164089658
EC1151857	<i>Zea mays</i>	164089659
EC1151858	<i>Zea mays</i>	164089660
EC1151859	<i>Zea mays</i>	164089661
EC1151860	<i>Zea mays</i>	164089662
EC1151861	<i>Zea mays</i>	164089663
EC1151862	<i>Zea mays</i>	164089664
EC1151863	<i>Zea mays</i>	164089665
EC1151864	<i>Zea mays</i>	164089666
EC1151865	<i>Zea mays</i>	164089667
EC1151866	<i>Zea mays</i>	164089668
EC1151867	<i>Zea mays</i>	164089669
EC1151868	<i>Zea mays</i>	164089670
EC1151869	<i>Zea mays</i>	164089671
EC1151870	<i>Zea mays</i>	164089672
EC1151871	<i>Zea mays</i>	240102425
EC1151872	<i>Zea mays</i>	240102426
EC1151873	<i>Zea mays</i>	240102427
EC1151874	<i>Zea mays</i>	240102428
EC1151875	<i>Zea mays</i>	240102429
EC1151876	<i>Zea mays</i>	240102430
EC1151877	<i>Zea mays</i>	240102431
EC1151878	<i>Zea mays</i>	240102432
EC1151879	<i>Zea mays</i>	240102433
EC1151880	<i>Zea mays</i>	240102434
EC1151881	<i>Zea mays</i>	240102435
EC1151882	<i>Zea mays</i>	240102436
EC1151883	<i>Zea mays</i>	240102437
EC1151884	<i>Zea mays</i>	240102438
EC1151885	<i>Zea mays</i>	240102439
EC1151886	<i>Zea mays</i>	240102440
EC1151887	<i>Zea mays</i>	240102441
EC1151888	<i>Zea mays</i>	240102442
EC1151889	<i>Zea mays</i>	240102443
EC1151890	<i>Zea mays</i>	240102444
EC1151891	<i>Zea mays</i>	240102445
EC1151892	<i>Zea mays</i>	240102446
EC1151893	<i>Zea mays</i>	240102447
EC1151894	<i>Zea mays</i>	240102448
EC1151895	<i>Zea mays</i>	240102449
EC1151896	<i>Zea mays</i>	240102450

Distribution: Dr. Balasundara D C, Pioneer Hi-Bred Private Limited, The V-Ascendas, Atria Block, 12th Floor, Plot No. 17, Software Units Layout, Madhapur, Hyderabad-500081, Telangana

Source: Pioneer Hi-Bred (Thailand) Co. Ltd, 6-7th Floor, M.Thai Tower All Seasons Place, 87 Wireless Road Lumpini, Phatumwan, Bangkok-10330, Thailand

Accession	Botanical Name	Alternate ID
EC1151897	<i>Zea mays</i>	TS-01
EC1151898	<i>Zea mays</i>	TS-02
EC1151899	<i>Zea mays</i>	TS-03
EC1151900	<i>Zea mays</i>	TS-04
EC1151901	<i>Zea mays</i>	TS-05
EC1151902	<i>Zea mays</i>	TS-06
EC1151903	<i>Zea mays</i>	TS-07
EC1151904	<i>Zea mays</i>	TS-08
EC1151905	<i>Zea mays</i>	TS-09
EC1151906	<i>Zea mays</i>	TS-10
EC1151907	<i>Zea mays</i>	TS-11
EC1151908	<i>Zea mays</i>	TS-12
EC1151909	<i>Zea mays</i>	TS-13
EC1151910	<i>Zea mays</i>	TS-14
EC1151911	<i>Zea mays</i>	TS-15
EC1151912	<i>Zea mays</i>	TS-16
EC1151913	<i>Zea mays</i>	TS-17
EC1151914	<i>Zea mays</i>	TS-18
EC1151915	<i>Zea mays</i>	TS-19
EC1151916	<i>Zea mays</i>	TS-20
EC1151917	<i>Zea mays</i>	TS-21
EC1151918	<i>Zea mays</i>	TS-22
EC1151919	<i>Zea mays</i>	TS-23
EC1151920	<i>Zea mays</i>	TS-24
EC1151921	<i>Zea mays</i>	TS-25
EC1151922	<i>Zea mays</i>	TS-26
EC1151923	<i>Zea mays</i>	TS-27
EC1151924	<i>Zea mays</i>	TS-28
EC1151925	<i>Zea mays</i>	TS-29
EC1151926	<i>Zea mays</i>	TS-30
EC1151927	<i>Zea mays</i>	TS-31
EC1151928	<i>Zea mays</i>	TS-32
EC1151929	<i>Zea mays</i>	TS-33
EC1151930	<i>Zea mays</i>	TS-34
EC1151931	<i>Zea mays</i>	TS-35
EC1151932	<i>Zea mays</i>	TS-36
EC1151933	<i>Zea mays</i>	TS-37

Accession	Botanical Name	Alternate ID
EC1151934	<i>Zea mays</i>	TS-38
EC1151935	<i>Zea mays</i>	TS-39
EC1151936	<i>Zea mays</i>	TS-40
EC1151937	<i>Zea mays</i>	TS-41
EC1151938	<i>Zea mays</i>	TS-42
EC1151939	<i>Zea mays</i>	TS-43
EC1151940	<i>Zea mays</i>	TS-44
EC1151941	<i>Zea mays</i>	TS-45

Distribution: Dr. Balasundara D C, Pioneer Hi-Bred Private Limited, The V-Ascendas, Atria Block, 12th Floor, Plot No. 17, Software Units Layout, Madhapur, Hyderabad-500081, Telangana

Source: World Vegetable Center, P.O. Box No.42, Shanhua Tainan-74199, Taiwan, Province Of China

EC1151942	<i>Solanum lycopersicum</i>	AVTO2153
EC1151943	<i>Solanum lycopersicum</i>	AVTO2154
EC1151944	<i>Solanum lycopersicum</i>	AVTO2158
EC1151945	<i>Solanum lycopersicum</i>	AVTO2165
EC1151946	<i>Solanum lycopersicum</i>	VIOO9353
EC1151947	<i>Solanum lycopersicum</i>	AVTO2160
EC1151948	<i>Solanum lycopersicum</i>	AVTO2167
EC1151949	<i>Solanum lycopersicum</i>	AVTO2166
EC1151950	<i>Solanum lycopersicum</i>	AVTO2162
EC1151951	<i>Solanum lycopersicum</i>	AVTO2212
EC1151952	<i>Solanum lycopersicum</i>	AVTO2213
EC1151953	<i>Solanum lycopersicum</i>	AVTO2214
EC1151954	<i>Solanum lycopersicum</i>	AVTO2206
EC1151955	<i>Solanum lycopersicum</i>	AVTO2057
EC1151956	<i>Solanum lycopersicum</i>	AVTO2216
EC1151957	<i>Solanum lycopersicum</i>	AVTO2207
EC1151958	<i>Solanum lycopersicum</i>	AVTO2210
EC1151959	<i>Solanum lycopersicum</i>	AVTO2209
EC1151960	<i>Solanum lycopersicum</i>	AVTO2211
EC1151961	<i>Solanum lycopersicum</i>	AVTO2208
EC1151962	<i>Solanum lycopersicum</i>	VIOO5639

Distribution: Dr. Paresh Verma, Bioseed Research India a Division of DCM Shriram Limited, Kavuri Hills, Plot No. 234, B Block, Phase II, Hyderabad-500033, Telangana

Source: World Vegetable Center, P.O. Box No.42, Shanhua Tainan-74199, Taiwan, Province Of China

EC1151963	<i>Capsicum annuum</i>	AVPP1609-005
EC1151964	<i>Capsicum annuum</i>	AVPP1609-010
EC1151965	<i>Capsicum annuum</i>	AVPP1609-011

Accession	Botanical Name	Variety	Alternate ID
EC1151966	<i>Capsicum annuum</i>	-	AVPP1609-015
EC1151967	<i>Capsicum annuum</i>		AVPP1609-034
EC1151968	<i>Capsicum annuum</i>		AVPP1609-038
EC1151969	<i>Capsicum annuum</i>		AVPP1609-048
EC1151970	<i>Capsicum annuum</i>		AVPP1609-057
EC1151971	<i>Capsicum annuum</i>		AVPP1609-065
EC1151972	<i>Capsicum annuum</i>		AVPP1609-068
EC1151973	<i>Capsicum annuum</i>		AVPP1609-071
EC1151974	<i>Capsicum annuum</i>		AVPP1609-075
EC1151975	<i>Capsicum annuum</i>		AVPP1609-076
EC1151976	<i>Capsicum annuum</i>		AVPP1609-080
EC1151977	<i>Capsicum annuum</i>		AVPP1609-081
EC1151978	<i>Capsicum annuum</i>		AVPP1609-107
EC1151979	<i>Capsicum annuum</i>		AVPP1609-112
EC1151980	<i>Capsicum annuum</i>		AVPP1609-115
EC1151981	<i>Capsicum annuum</i>		AVPP1609-117

Distribution: Dr. Paresh Verma, Bioseed Research India a Division of DCM Shriram Limited, Kavuri Hills, Plot No. 234, B Block, Phase II, Hyderabad-500033, Telangana

Source: World Vegetable Center, P.O. Box No.42, Shanhua Tainan-74199, Taiwan, Province Of China

EC1151982	<i>Capsicum annuum</i>	-	AVPP22008
EC1151983	<i>Capsicum annuum</i>		AVPP22009
EC1151984	<i>Capsicum annuum</i>		AVPP22007
EC1151985	<i>Capsicum annuum</i>		AVPP22006
EC1151986	<i>Solanum lycopersicum</i>		AVTO2184
EC1151987	<i>Solanum lycopersicum</i>		AVTO2177
EC1151988	<i>Solanum lycopersicum</i>		AVTO2178
EC1151989	<i>Solanum lycopersicum</i>		AVTO2179
EC1151990	<i>Solanum lycopersicum</i>		AVTO2180
EC1151991	<i>Solanum lycopersicum</i>		AVTO2181
EC1151992	<i>Solanum lycopersicum</i>		AVTO2182
EC1151993	<i>Solanum lycopersicum</i>		AVTO2188
EC1151994	<i>Solanum lycopersicum</i>		AVTO2189
EC1151995	<i>Solanum lycopersicum</i>		AVTO2190
EC1151996	<i>Solanum lycopersicum</i>		AVTO2192

Distribution: Mr. Thippeswamy, SeedWorks International Pvt Ltd., # 74, Ashaya Nagar, 4th Cross, Attur 2nd Stage, Yelahanka New Town, Bangaluru-560064, Karnataka

Source: Tokita Seed Co. Ltd., 1069, Nakagawa, Minuma-KU Saitama-SHI, saitama-KEN-337-8532, Japan

EC1151997	<i>Solanum melongena</i>	PC CHIKU –YO	-
-----------	--------------------------	--------------	---

Accession	Botanical Name	Variety	Alternate ID
EC1151998	<i>Solanum melongena</i>	PC O-LIEU	-

Distribution: Mr. Mallikarjun Gadai, Tokita Seed India Pvt Ltd, Plot # 154, KIADB, Obadenahalli, Industrial Area, Doddaballapura Taluk, Bangalore Rural-561203, Karnataka

Source: World Vegetable Center, P.O. Box No.42, Shanhua Tainan-74199, Taiwan, Province Of China

EC1151999	<i>Solanum lycopersicum</i>	-	AVTO2153
EC1152000	<i>Solanum lycopersicum</i>		AVTO2154
EC1152001	<i>Solanum lycopersicum</i>		AVTO2158
EC1152002	<i>Solanum lycopersicum</i>		AVTO2165
EC1152003	<i>Solanum lycopersicum</i>		VIO9353
EC1152004	<i>Solanum lycopersicum</i>		AVTO2160
EC1152005	<i>Solanum lycopersicum</i>		AVTO2167
EC1152006	<i>Solanum lycopersicum</i>		AVTO2166
EC1152007	<i>Solanum lycopersicum</i>		AVTO2162
EC1152008	<i>Solanum lycopersicum</i>		AVTO2212
EC1152009	<i>Solanum lycopersicum</i>		AVTO2213
EC1152010	<i>Solanum lycopersicum</i>		AVTO2214
EC1152011	<i>Solanum lycopersicum</i>		AVTO2206
EC1152012	<i>Solanum lycopersicum</i>		AVTO2057
EC1152013	<i>Solanum lycopersicum</i>		AVTO2216
EC1152014	<i>Solanum lycopersicum</i>		AVTO2207
EC1152015	<i>Solanum lycopersicum</i>		AVTO2210
EC1152016	<i>Solanum lycopersicum</i>		AVTO2209
EC1152017	<i>Solanum lycopersicum</i>		AVTO2211
EC1152018	<i>Solanum lycopersicum</i>		AVTO2208
EC1152019	<i>Solanum lycopersicum</i>		VIO5639

Distribution: Mrs. Soumya Kustagi, East West Seeds Private Limited, 808 Brigade Signature Tower, Old Madras Road, Budigere Cross Road, Kattanallur, Bengaluru-560049, Karnataka

Source: World Vegetable Center, P.O. Box No. 42, Shanhua Tainan-74199, Taiwan, Province Of China

EC1152020	<i>Solanum lycopersicum</i>	-	-
-----------	-----------------------------	---	---

Distribution: Mr. Mukund Shinde, H M Clause Research Centre Arjunabettahalli, Rly Golahalli, Nelamangala, Bangalore-562123, Karnataka

Source: World Vegetable Center, Genetic Resources and Seed Unit P.O. Box 42, Shanhua, Tainan-74199, Taiwan, Province Of China

EC1152021	<i>Solanum lycopersicum</i>	-	-
-----------	-----------------------------	---	---

Distribution: Dr. Ramamohan, I & B seeds Pvt Ltd, 15, 3A Noojibail Nursery, Dr. Vishnuvardhan Road, Bengaluru-560060, Karnataka

Source: World Vegetable Center, P.O. Box No.42, Shanhua Tainan-74199, Taiwan Province Of China

Accession	Botanical Name	Alternate ID
EC1152022	<i>Solanum lycopersicum</i>	-
EC1152023	<i>Capsicum annuum</i>	-

Distribution: Dr. Ramakrishnan M. Nair, World Vegetable Centre South Asia and Central Asia, AVRDC-RCSA, ICRISAT Campus, Patancheru-502324, Telangana

Source: World Vegetable Center, Genetic Resources and Seed Unit P.O. Box 42, Shanhua, Tainan-74199, Taiwan, Province Of China

EC1152024	<i>Capsicum annuum</i>	-
-----------	------------------------	---

Distribution: Dr. Ramamohan, I & B seeds Pvt Ltd, 15, 3A Noojibail Nursery, Dr. Vishnuvardhan Road, Bengaluru-560060, Karnataka

Source: World Vegetable Center, P.O. Box No.42, Shanhua Tainan-74199, Taiwan, Province Of China

EC1152025	<i>Capsicum annuum</i>	-
-----------	------------------------	---

Distribution: Mr. Mukund Shinde, H M Clause Research Centre Arjunabettahalli, Rly Golahalli, Nelamangala, Bangalore-562123, Karnataka

Source: World Vegetable Center, P.O. Box No.42, Shanhua Tainan-74199, Taiwan, Province Of China

EC1152026	<i>Capsicum annuum</i>	-
-----------	------------------------	---

Distribution: Mrs. Soumya Kustagi, East West Seeds Private Limited, 808 Brigade Signature Tower, Old Madras Road, Budigere Cross Road, Kattanallur, Bengaluru-560049, Karnataka

Source: International Rice Research Institute DAPO Box 7777 Metro Manila, Philippines

EC1152027	<i>Oryza sativa</i>	IR 112897-8-1-1
EC1152028	<i>Oryza sativa</i>	IR 112898-42-1-1
EC1152029	<i>Oryza sativa</i>	IR 112899-3-1-1
EC1152030	<i>Oryza sativa</i>	IR112930-2-1-1
EC1152031	<i>Oryza sativa</i>	IR101999-31-1-2
EC1152032	<i>Oryza sativa</i>	IR112925-5-2-2
EC1152033	<i>Oryza sativa</i>	IR101921-BK-BK-BK-17-1-1
EC1152034	<i>Oryza sativa</i>	IR101922-BK-BK-BK-14-2-1
EC1152035	<i>Oryza sativa</i>	IR101924-BK-BK-BK-5-1-1
EC1152036	<i>Oryza sativa</i>	IR101930-BK-BK-BK-6-2-1
EC1152037	<i>Oryza sativa</i>	IR101865-2-1-1-1-1-1
EC1152038	<i>Oryza sativa</i>	IR98153-18-1-1-1-1-1-1
EC1152039	<i>Oryza sativa</i>	IR98155-68-1-1-1-1-2-1
EC1152040	<i>Oryza sativa</i>	IR98178-7-2-1-1-2-1-1
EC1152041	<i>Oryza sativa</i>	IR98184-27-1-1-1-1-1-1
EC1152042	<i>Oryza sativa</i>	IR98201-16-1-1-1-1-1-1
EC1152043	<i>Oryza sativa</i>	IR98206-51-2-1-1-1-1-1

Accession	Botanical Name	Alternate ID
EC1152044	<i>Oryza sativa</i>	IR98212-57-2-1-1-1-1-1
EC1152045	<i>Oryza sativa</i>	IR98220-21-2-1-1-1-1-1
EC1152046	<i>Oryza sativa</i>	IR98244-14-2-1-1-1-1-1
EC1152047	<i>Oryza sativa</i>	IR96479-66-4-1-1-1-1-1
EC1152048	<i>Oryza sativa</i>	IR96532-29-1-1-1-1-2-1-1
EC1152049	<i>Oryza sativa</i>	IR96542-152-2-1-1-1-1-1-1
EC1152050	<i>Oryza sativa</i>	IR96553-12-1-3-1-1-1-1-1
EC1152051	<i>Oryza sativa</i>	IR96581-4-1-4-1-1-2-1-1
EC1152052	<i>Oryza sativa</i>	IR102561A
EC1152053	<i>Oryza sativa</i>	IR102759A
EC1152054	<i>Oryza sativa</i>	IR102561B
EC1152055	<i>Oryza sativa</i>	IR102759B
EC1152056	<i>Oryza sativa</i>	IR146173B
EC1152057	<i>Oryza sativa</i>	IR146154B
EC1152058	<i>Oryza sativa</i>	IR146172B
EC1152059	<i>Oryza sativa</i>	IR146164B
EC1152060	<i>Oryza sativa</i>	IR146168B
EC1152061	<i>Oryza sativa</i>	IR146151B
EC1152062	<i>Oryza sativa</i>	IR138901H
EC1152063	<i>Oryza sativa</i>	IR138766H
EC1152064	<i>Oryza sativa</i>	IR139568H
EC1152065	<i>Oryza sativa</i>	IR139526H
EC1152066	<i>Oryza sativa</i>	IR139010H

Distribution: Dr. Dayanand Singh, Eagle Seeds & Biotech Ltd., 801, Apollo Premier, PU-4, Scheme No. 54, Vijay Nagar Square, Indore-452010, Madhya Pradesh

Source: International Crops Research Institute for Semi Arid Tropics
ICRISAT Sahelian Center-Niamey Niger BP-12404, Niger

EC1152067	<i>Cajanus cajan</i>	ISC-206
EC1152068	<i>Cajanus cajan</i>	ISC-207
EC1152069	<i>Cajanus cajan</i>	ISC-208
EC1152070	<i>Cajanus cajan</i>	ISC-209
EC1152071	<i>Cajanus cajan</i>	ISC-210
EC1152072	<i>Cajanus cajan</i>	ISC-211
EC1152073	<i>Cajanus cajan</i>	ISC-212
EC1152074	<i>Cajanus cajan</i>	ISC-213
EC1152075	<i>Cajanus cajan</i>	ISC-214
EC1152076	<i>Cajanus cajan</i>	ISC-215
EC1152077	<i>Cajanus cajan</i>	ISC-216
EC1152078	<i>Cajanus cajan</i>	ISC-217
EC1152079	<i>Cajanus cajan</i>	ISC-218
EC1152080	<i>Cajanus cajan</i>	ISC-219
EC1152081	<i>Cajanus cajan</i>	ISC-220

Accession	Botanical Name	Alternate ID
EC1152082	<i>Cajanus cajan</i>	ISC-221
EC1152083	<i>Cajanus cajan</i>	ISC-222
EC1152084	<i>Cajanus cajan</i>	ISC-223
EC1152085	<i>Cajanus cajan</i>	ISC-224
EC1152086	<i>Cajanus cajan</i>	ISC-225
EC1152087	<i>Cajanus cajan</i>	ISC-226
EC1152088	<i>Cajanus cajan</i>	ISC-227
EC1152089	<i>Cajanus cajan</i>	ISC-228
EC1152090	<i>Cajanus cajan</i>	ISC-229
EC1152091	<i>Cajanus cajan</i>	ISC-230
EC1152092	<i>Cajanus cajan</i>	ISC-231
EC1152093	<i>Cajanus cajan</i>	ISC-232
EC1152094	<i>Cajanus cajan</i>	ISC-233
EC1152095	<i>Cajanus cajan</i>	ISC-234
EC1152096	<i>Cajanus cajan</i>	ISC-235
EC1152097	<i>Cajanus cajan</i>	ISC-236
EC1152098	<i>Cajanus cajan</i>	ISC-237
EC1152099	<i>Cajanus cajan</i>	ISC-238
EC1152100	<i>Cajanus cajan</i>	ISC-239
EC1152101	<i>Cajanus cajan</i>	ISC-240
EC1152102	<i>Cajanus cajan</i>	ISC-241
EC1152103	<i>Cajanus cajan</i>	ISC-242
EC1152104	<i>Cajanus cajan</i>	ISC-243
EC1152105	<i>Cajanus cajan</i>	ISC-244
EC1152106	<i>Cajanus cajan</i>	ISC-245
EC1152107	<i>Cajanus cajan</i>	ISC-246
EC1152108	<i>Cajanus cajan</i>	ISC-247
EC1152109	<i>Cajanus cajan</i>	ISC-248
EC1152110	<i>Cajanus cajan</i>	ISC-249
EC1152111	<i>Cajanus cajan</i>	ISC-250
EC1152112	<i>Cajanus cajan</i>	ISC-251
EC1152113	<i>Cajanus cajan</i>	ISC-252
EC1152114	<i>Cajanus cajan</i>	ISC-253
EC1152115	<i>Cajanus cajan</i>	ISC-254
EC1152116	<i>Cajanus cajan</i>	ISC-255
EC1152117	<i>Cajanus cajan</i>	ISC-256
EC1152118	<i>Cajanus cajan</i>	ISC-257
EC1152119	<i>Cajanus cajan</i>	ISC-258
EC1152120	<i>Cajanus cajan</i>	ISC-259
EC1152121	<i>Cajanus cajan</i>	ISC-260
EC1152122	<i>Cajanus cajan</i>	ISC-261
EC1152123	<i>Cajanus cajan</i>	ISC-262

Accession	Botanical Name	Alternate ID
EC1152124	<i>Cajanus cajan</i>	ISC-263
EC1152125	<i>Cajanus cajan</i>	ISC-264
EC1152126	<i>Cajanus cajan</i>	ISC-265
EC1152127	<i>Cajanus cajan</i>	ISC-266

Distribution: Dr. Kuldeep Singh, International Crops Research Institute for The Semi-Arid TropicsRP- Accelerated Crop Improvement, Patancheru-502324, Telangana

Source: Tomato Genetic Resources Centre, Department of Plant Sciences Mail Stop 3, University of California Davis One Shields Avenue, Davis CA-95616, USA

EC1152128	<i>Solanum pennellii</i>	LA-1940
EC1152129	<i>Solanum habrochaites</i>	LA-1777
EC1152130	<i>Solanum galapagense</i>	LA-0438
EC1152131	<i>Solanum galapagense</i>	LA-436
EC1152132	<i>Solanum galapagense</i>	LA-0530
EC1152133	<i>Solanum chilense</i>	LA-1970
EC1152134	<i>Solanum arcanum</i>	LA-2172
EC1152135	<i>Solanum habrochaites</i>	LA-1718
EC1152136	<i>Solanum neorickii</i>	LA-0735
EC1152137	<i>Solanum peruvianum</i>	LA-0372
EC1152138	<i>Solanum peruvianum</i>	LA-0462
EC1152139	<i>Solanum peruvianum</i>	LA-1955
EC1152140	<i>Solanum lycopersicum</i>	LA-4092
EC1152141	<i>Solanum lycopersicum</i>	LA-4345
EC1152142	<i>Solanum lycopersicum</i>	LA-0012
EC1152143	<i>Solanum lycopersicum</i>	LA-3144
EC1152144	<i>Solanum lycopersicum</i>	LA-4024
EC1152145	<i>Solanum lycopersicum</i>	LA-3856
EC1152146	<i>Solanum lycopersicum</i>	LA-3839
EC1152147	<i>Solanum lycopersicum</i>	LA-4441
EC1152148	<i>Solanum lycopersicum</i>	LA-2458
EC1152149	<i>Solanum lycopersicum</i>	LA-2934
EC1152150	<i>Solanum lycopersicum</i>	LA-3667
EC1152151	<i>Solanum lycopersicum</i>	LA-4442
EC1152152	<i>Solanum lycopersicum</i>	LA-1994
EC1152153	<i>Solanum lycopersicum</i>	LA-3847
EC1152154	<i>Solanum lycopersicum</i>	LA-3320
EC1152155	<i>Solanum lycopersicum</i>	LA-3120
EC1152156	<i>Solanum lycopersicum</i>	LA-0089
EC1152157	<i>Solanum lycopersicum</i>	LA-3342
EC1152158	<i>Solanum cheesmaniae</i>	LA-1409
EC1152159	<i>Solanum chmielewskii</i>	LA-2695
EC1152160	<i>Solanum huaylasense</i>	LA-2808
EC1152161	<i>Solanum corneliomulleri</i>	LA-1910

Distribution: Dr. H C Prasanna, Indian Institute of Horticultural Research Hesaraghatta Lake, Bangalore-560089, Karnataka

Source: USDA-ARS, 2881, F & B Road College Station Texas 77845 -NC 27607, USA

Accession	Botanical Name	Variety	Alternate ID
EC1152162	<i>Gossypium costulatum</i>	K1 3	PI 499771
EC1152163	<i>Gossypium exiguum</i>	K8 1	PI 698472
EC1152164	<i>Gossypium harknessii</i> subsp. <i>armourianum</i>	D21 6	PI 595554
EC1152165	<i>Gossypium darwinii</i>	AD5 31	PI 499719
EC1152166	<i>Gossypium gossypoides</i>	D6 1	PI 530954
EC1152167	<i>Gossypium incanum</i>	E4 4	PI 695424
EC1152168	<i>Gossypium tomentosum</i>	AD 3 36	PI 698440
EC1152169	<i>Gossypium trilobum</i>	D8 4	PI 530966

Distribution: Dr. M. Venkatachalam, Rasi Seeds Private Limited, Rasi Enclave, Green Fields, 737 C, Puliyakulam Road, Coimbatore-641045, Tamil Nadu

Source: Fruitboomkwekerij Rene Nicolai n.v. Lindestraat 22 3570 Alken, Belgium

EC1152170	<i>Malus domestica</i>	Maribelle	-
EC1152171	<i>Malus domestica</i>	SQ 159	

Distribution: Dr. Narendran M. Nair, Seven Star Fruits Pvt. Limited, Jalna Aurangabad Road, At: Dawalwadi, Tq. Badnapur-431203, Maharashtra

Source: Maua Mazuri Tissue Culture Products Ltd., P. O. Box 764, Moshi-Tanzania, Tanzania, United Republic of Tanzania

EC1152172	<i>Musa</i> spp.	Mzuzu	-
EC1152173	<i>Musa</i> spp.	Matooke	

Distribution: Director, ICAR- National Research Centre for Banana, Thogaimalai Road, Thayanur Post- 620102, Tamil Nadu

Source: Queensland Alliance of Agriculture and Food Innovation Building 80, The University of Queensland 306/306 Carmody Rd. St. Lucia QLD 4072, Australia

EC1152174	<i>Duboisia</i> spp	D. myoporoides x D.leichardii) Hybrid 1	-
EC1152175	<i>Duboisia</i> spp	D. myoporoides X D. leichardii Hybrid 2	
EC1152176	<i>Duboisia</i> spp	D. myoporoides X D. leichardii Hybrid 3	

Distribution: Dr. Bharat Char, Mahyco Private Limited, Jalna Aurangabad Road, At: Dawalwadi, Tq. Badnapur, Jalna-431203, Maharashtra

Source: World Vegetable Center, P.O. Box No.42, Shanhua Tainan-74199, Taiwan, Province Of China

EC1152177	<i>Solanum lycopersicum</i>	-	AVTO2153
EC1152178	<i>Solanum lycopersicum</i>		AVTO2154

Accession	Botanical Name	Variety	Alternate ID
EC1152179	<i>Solanum lycopersicum</i>	-	AVTO2158
EC1152180	<i>Solanum lycopersicum</i>		AVTO2165
EC1152181	<i>Solanum lycopersicum</i>		VIO09353
EC1152182	<i>Solanum lycopersicum</i>		AVTO2180
EC1152183	<i>Solanum lycopersicum</i>		AVTO2167
EC1152184	<i>Solanum lycopersicum</i>		AVTO2166
EC1152185	<i>Solanum lycopersicum</i>		AVTO2162
EC1152186	<i>Solanum lycopersicum</i>		AVTO2212
EC1152187	<i>Solanum lycopersicum</i>		AVTO2213
EC1152188	<i>Solanum lycopersicum</i>		AVTO2214
EC1152189	<i>Solanum lycopersicum</i>		AVTO2206
EC1152190	<i>Solanum lycopersicum</i>		AVTO2057
EC1152191	<i>Solanum lycopersicum</i>		AVTO2216
EC1152192	<i>Solanum lycopersicum</i>		AVTO2207
EC1152193	<i>Solanum lycopersicum</i>		AVTO2210
EC1152194	<i>Solanum lycopersicum</i>		AVTO2209
EC1152195	<i>Solanum lycopersicum</i>		AVTO2211
EC1152196	<i>Solanum lycopersicum</i>		AVTO2208
EC1152197	<i>Solanum lycopersicum</i>		VIO05639

Distribution: Dr. M V Balaram, Nunhems India Private Limited, Bilaspur Pataudi Road, Opposite Brahma Kumari Ashram, VIII Bhora Kalan, Gurgaon-122413, Haryana

Source: International Maize and Wheat Improvement Centre Global Wheat Program Carretera Mexico-Veracruz Km 45 El Batan, Texcoco, Mexico C.P.56237, Mexico

EC1152198	<i>Triticum aestivum</i>	KULM-0USA	-
EC1152199	<i>Triticum aestivum</i>	GLENLEA	
EC1152200	<i>Triticum aestivum</i>	HOPE	
EC1152201	<i>Triticum durum</i>	MEXICALIC 75	

Distribution: Dr. Ravindra Patil, Agharkar Research Institute G. G. Agarkar Road, Pune-411004, Maharashtra

Source: Golconda Asia Co. Ltd., 154 Moo 5, Nong Nam Sub District Mueang Lamphun District Lamphun Province 51000, Thailand

EC1152202	<i>Zea mays</i>	-	660301GTX223001
EC1152203	<i>Zea mays</i>		660302GTX223101
EC1152204	<i>Zea mays</i>		660303GTX223301
EC1152205	<i>Zea mays</i>		660304GTX223401

Distribution: Dr. J C Rajput, Nirmal Seeds Private Limited, P.O. Box 63, Bhadgaon Road, Pachora, District Jalgaon-424201, Maharashtra

Source: Monsanto De Guatemala, Sociedad Anonma, Kilometro 14.5 Calzada Roosevelt, Zona3, Mixco Guatemala , Guatemala

Accession	Botanical Name	Alternate ID
EC1152206	<i>Solanum lycopersicum</i>	19P000000879561990169486
EC1152207	<i>Solanum lycopersicum</i>	19P000000879561990169482
EC1152208	<i>Solanum lycopersicum</i>	19P000000879561990169478
EC1152209	<i>Solanum lycopersicum</i>	19P000000879561990169480
EC1152210	<i>Solanum lycopersicum</i>	19P000000879561990169484

Distribution: Dr. Yogesh Kumar, Monsanto Holdings Private Limited, A Subsidiary of Bayer AG, PS 14 & 15, 1st Floor, CoWrks India Pvt Ltd., Worldmark 1, Tower A, Aerocity Hospitality Distt, New Delhi-110037

Source: World Vegetable Center, P.O. Box No.42, Shanhua Tainan-74199, Taiwan, Province Of China

EC1152211	<i>Capsicum annuum</i>	AVPP1609-005
EC1152212	<i>Capsicum annuum</i>	AVPP1609-010
EC1152213	<i>Capsicum annuum</i>	AVPP1609-011
EC1152214	<i>Capsicum annuum</i>	AVPP1609-015
EC1152215	<i>Capsicum annuum</i>	AVPP1609-034
EC1152216	<i>Capsicum annuum</i>	AVPP1609-038
EC1152217	<i>Capsicum annuum</i>	AVPP1609-048
EC1152218	<i>Capsicum annuum</i>	AVPP1609-057
EC1152219	<i>Capsicum annuum</i>	AVPP1609-065
EC1152220	<i>Capsicum annuum</i>	AVPP1609-068
EC1152221	<i>Capsicum annuum</i>	AVPP1609-071
EC1152222	<i>Capsicum annuum</i>	AVPP1609-075
EC1152223	<i>Capsicum annuum</i>	AVPP1609-076
EC1152224	<i>Capsicum annuum</i>	AVPP1609-080
EC1152225	<i>Capsicum annuum</i>	AVPP1609-081
EC1152226	<i>Capsicum annuum</i>	AVPP1609-107
EC1152227	<i>Capsicum annuum</i>	AVPP1609-112
EC1152228	<i>Capsicum annuum</i>	AVPP1609-115
EC1152229	<i>Capsicum annuum</i>	AVPP1609-117

Distribution: Dr. M V Balaram, Nunhems India Private Limited, Bilaspur Pataudi Road, Opposite Brahma Kumari Ashram, VIII Bhora Kalan, Gurgaon-122413, Haryana

Source: Nunhems USA Inc.1200 Anderson Corner Road Parma ID 83660, USA

EC1152230	<i>Allium cepa</i>	21ONS.D005113
EC1152231	<i>Allium cepa</i>	841-3-4-4-2-2DH2-SB1-DH1
EC1152232	<i>Allium cepa</i>	21ONS.D021871-SB1
EC1152233	<i>Allium cepa</i>	841-3-4-4-2-2-1(I-188)FS1-SB2
EC1152234	<i>Allium cepa</i>	21ONS.D021864-SB1
EC1152235	<i>Allium cepa</i>	21ONS.D021865-SB1
EC1152236	<i>Allium cepa</i>	795-2-4-7-3-2-2-1-2-SB1-SB2
EC1152237	<i>Allium cepa</i>	841-3-4-4-2-2-1-SIB-BK-FS1-SB1

Accession	Botanical Name	Alternate ID
EC1152238	<i>Allium cepa</i>	841-3-4-4-2-2-1-(I-188)FS1-SB1-SB1
EC1152239	<i>Allium cepa</i>	PION259776166
EC1152240	<i>Allium cepa</i>	771-1-5-3-2-4-1-(AB1F1)
EC1152241	<i>Allium cepa</i>	22ONS.DOO3922
EC1152242	<i>Allium cepa</i>	21ONS.DO21858-SB1
EC1152243	<i>Allium cepa</i>	21ONS.DO21854-SB1
EC1152244	<i>Allium cepa</i>	771-1-5-3-2-4-1-SB1
EC1152245	<i>Allium cepa</i>	21ONS.DO21868-SB1
EC1152246	<i>Allium cepa</i>	841-3-4-2-1-1-1-1-SB1-(AB1F1)
EC1152247	<i>Allium cepa</i>	21ONS.DOO5114
EC1152248	<i>Allium cepa</i>	19ONS.DO26587
EC1152249	<i>Allium cepa</i>	723-3-6-2-RB1-SB1
EC1152250	<i>Allium cepa</i>	841-3-4-4-2-2-1-(I-188)FS1(AB1F1)F
EC1152251	<i>Allium cepa</i>	723-3-3(I-63)SIBL-SIB-FS1(AB1F1)A
EC1152252	<i>Allium cepa</i>	PION259776168
EC1152253	<i>Allium cepa</i>	841-3-4-4-2-2-1-(I-188)FS1-SB1(AB1F1)771-1-5-2-7-RB
EC1152254	<i>Allium cepa</i>	7-IGR82-3-3-SB1-4
EC1152255	<i>Allium cepa</i>	7-167-2-1-3-1-1-1-RB1-SB1-SB1
EC1152256	<i>Allium cepa</i>	723-3-3(I-63)SIBL-SIB-FS1-SB1
EC1152257	<i>Allium cepa</i>	841-3-4-2-1-1-1-1-SB1-SB1
EC1152258	<i>Allium cepa</i>	771-1-5-2-7-RB1-SB1(AB1F1)
EC1152259	<i>Allium cepa</i>	723-3-3-LSIB1-HBK1-FS1-SB1
EC1152260	<i>Allium cepa</i>	22ONS.D003923
EC1152261	<i>Allium cepa</i>	841-3-4-4-2-2DH2-SB1(AB1F1)
EC1152262	<i>Allium cepa</i>	18ONS.D019704
EC1152263	<i>Allium cepa</i>	7-167-2-1-3-1-1-1-3(AB1F1)
EC1152264	<i>Allium cepa</i>	795-2-4-7-3-2-2-1-SB1(AB1F1)A
EC1152265	<i>Allium cepa</i>	7-167-2-1-3-1-1-1-RB1(AB1F1)
EC1152266	<i>Allium cepa</i>	843-3-3-1-SB1
EC1152267	<i>Allium cepa</i>	21ONS.D005180
EC1152268	<i>Allium cepa</i>	795-2-4-7-SB1(AB1F1)A
EC1152269	<i>Allium cepa</i>	841-3-4-4-3-8(AB1F1)
EC1152270	<i>Allium cepa</i>	7-IPA10-1-1-1-(I-58)SIB4-LSIB-FS2-SB1
EC1152271	<i>Allium cepa</i>	723-3-3-(I-63)SIBL-SIB-FS1-SB2
EC1152272	<i>Allium cepa</i>	841-3-4-4-2-2-1-SIB-BK-FS1-SB1(AB1F1)
EC1152273	<i>Allium cepa</i>	21ONS.D021856-SB1
EC1152274	<i>Allium cepa</i>	21ONS.D021855-SB1
EC1152275	<i>Allium cepa</i>	21ONS,DO21857-SB1

Accession	Botanical Name	Alternate ID
EC1152276	<i>Allium cepa</i>	21ONS.D021870-SB1
EC1152277	<i>Allium cepa</i>	723-3-3(I-63)SIBL-SIB-FS1(AB1F1)E
EC1152278	<i>Allium cepa</i>	841-3-4-4-2-2-1(I-188)FS1(AB1F1)A
EC1152279	<i>Allium cepa</i>	841-3-4-4-2-2-1-SIB-BK-FS1(AB1F1)A
EC1152280	<i>Allium cepa</i>	723-3-6-2-RB1-(AB1F1)
EC1152281	<i>Allium cepa</i>	841-3-4-4-2-2-1-SIB-BK-FS1-SB1-SB1
EC1152282	<i>Allium cepa</i>	795-2-4-7-SB1-SB2
EC1152283	<i>Allium cepa</i>	7-IGR-82-3-1-2(5BM)SB1-1-SB1
EC1152284	<i>Allium cepa</i>	7-167-2-1-3-1-1-1-3-SB1
EC1152285	<i>Allium cepa</i>	18ONS.D019705
EC1152286	<i>Allium cepa</i>	841-3-4-4-2-2-1(I-188)FS1-SB1
EC1152287	<i>Allium cepa</i>	21ONS.D021869-SB1
EC1152288	<i>Allium cepa</i>	22ONS.D014305
EC1152289	<i>Allium cepa</i>	841-3-4-4-3-8-SB1
EC1152290	<i>Allium cepa</i>	21ONS.D021853-SB1
EC1152291	<i>Allium cepa</i>	PION259776120

Distribution: Dr. Anshul Kumar, Nunhems India Private Limited, Opposite Brahma Kumari Ashram, Pataudi Road, Village Bhora Kalan, Bilaspur, Gurgaon-122413, Haryana

Source: Nunhems USA Inc., 1200 Anderson Corner Road Parma ID 83660, USA

EC1152292	<i>Allium cepa</i>	19ONX-F041915(BC1/723-3-3(I-63)SIBL-SIB-FS1-SB1)
EC1152293	<i>Allium cepa</i>	220NX.F026989
EC1152294	<i>Allium cepa</i>	220NX.F026995
EC1152295	<i>Allium cepa</i>	220NX.F026983
EC1152296	<i>Allium cepa</i>	220NX.F026984
EC1152297	<i>Allium cepa</i>	220NX.F026985
EC1152298	<i>Allium cepa</i>	220NX.F026993
EC1152299	<i>Allium cepa</i>	220NX.F026999
EC1152300	<i>Allium cepa</i>	220NX.F027000
EC1152301	<i>Allium cepa</i>	220NX.F027001
EC1152302	<i>Allium cepa</i>	220NX.F026987
EC1152303	<i>Allium cepa</i>	220NX.F026988
EC1152304	<i>Allium cepa</i>	220NX.F026994
EC1152305	<i>Allium cepa</i>	220NX.F026997
EC1152306	<i>Allium cepa</i>	19ONX.F041913-1-1
EC1152307	<i>Allium cepa</i>	19ONX.F041913-1-SB1
EC1152308	<i>Allium cepa</i>	19ONX.F041913-4-1
EC1152309	<i>Allium cepa</i>	19ONX.F041913-4-SB1

Accession	Botanical Name	Alternate ID
EC1152310	<i>Allium cepa</i>	19ONX.F041913-6-1
EC1152311	<i>Allium cepa</i>	19ONX.F041913-6-SB1
EC1152312	<i>Allium cepa</i>	19ONX.F041904-1-SB1
EC1152313	<i>Allium cepa</i>	19ONX.F041904-2-SB1
EC1152314	<i>Allium cepa</i>	19ONX.F041914-1-SB1
EC1152315	<i>Allium cepa</i>	19ONX.F041917-3-1
EC1152316	<i>Allium cepa</i>	19ONX.F041917-3-SB1
EC1152317	<i>Allium cepa</i>	19ONX.F041917-7-SB1
EC1152318	<i>Allium cepa</i>	19ONX.F041917-7-SB2
EC1152319	<i>Allium cepa</i>	19ONX.F041917-8-SB1
EC1152320	<i>Allium cepa</i>	19ONX.F041917-8-SB2
EC1152321	<i>Allium cepa</i>	19ONX.F041918-11-SB1
EC1152322	<i>Allium cepa</i>	19ONX.F041915-5-1
EC1152323	<i>Allium cepa</i>	19ONX.F041915-5-SB1
EC1152324	<i>Allium cepa</i>	19ONX.F041915-5-SB2
EC1152325	<i>Allium cepa</i>	19ONX.F041915-6-SB1

Distribution: Dr. Anshul Kumar, Nunhems India Private Limited, Opposite Brahma Kumari Ashram, Pataudi Road, Village Bhora Kalan, Bilaspur, Gurgaon-122413, Haryana

Source: Syngenta Philippines Inc., SACI, Maribulan, Alabel Sarangani Province 9501, Philippines

EC1152326	<i>Zea mays</i>	DRIED leaf samples
-----------	-----------------	--------------------

Distribution: Dr. Lovelin Kaushal, Syngenta India Limited, Amar Paradigm, S.No. 110/11/13, Baner Road, Pune-411045, Maharashtra

Source: University of Maryland, Department of Plant Science and Landscape Architecture College Park, MD 20742-4452, USA

EC1152327	<i>Triticum monococcum</i>	TA176
EC1152328	<i>Triticum monococcum</i>	TA177
EC1152329	<i>Triticum monococcum</i>	TA182
EC1152330	<i>Triticum monococcum</i>	TA184
EC1152331	<i>Triticum monococcum</i>	TA186
EC1152332	<i>Triticum monococcum</i>	TA189
EC1152333	<i>Triticum monococcum</i>	TA190
EC1152334	<i>Triticum monococcum</i>	TA192
EC1152335	<i>Triticum monococcum</i>	TA193
EC1152336	<i>Triticum monococcum</i>	TA194
EC1152337	<i>Triticum monococcum</i>	TA228
EC1152338	<i>Triticum monococcum</i>	TA229
EC1152339	<i>Triticum monococcum</i>	TA240
EC1152340	<i>Triticum monococcum</i>	TA245
EC1152341	<i>Triticum monococcum</i>	TA249

Accession	Botanical Name	Alternate ID
EC1152342	<i>Triticum monococcum</i>	TA250
EC1152343	<i>Triticum monococcum</i>	TA251
EC1152344	<i>Triticum monococcum</i>	TA277
EC1152345	<i>Triticum monococcum</i>	TA278
EC1152346	<i>Triticum monococcum</i>	TA284
EC1152347	<i>Triticum monococcum</i>	TA285
EC1152348	<i>Triticum monococcum</i>	TA286
EC1152349	<i>Triticum monococcum</i>	TA289
EC1152350	<i>Triticum monococcum</i>	TA297
EC1152351	<i>Triticum monococcum</i>	TA299
EC1152352	<i>Triticum monococcum</i>	TA309
EC1152353	<i>Triticum monococcum</i>	TA316
EC1152354	<i>Triticum monococcum</i>	TA329
EC1152355	<i>Triticum monococcum</i>	TA330
EC1152356	<i>Triticum monococcum</i>	TA346
EC1152357	<i>Triticum monococcum</i>	TA349
EC1152358	<i>Triticum monococcum</i>	TA353
EC1152359	<i>Triticum monococcum</i>	TA357
EC1152360	<i>Triticum monococcum</i>	TA365
EC1152361	<i>Triticum monococcum</i>	TA366
EC1152362	<i>Triticum monococcum</i>	TA367
EC1152363	<i>Triticum monococcum</i>	TA372
EC1152364	<i>Triticum monococcum</i>	TA378
EC1152365	<i>Triticum monococcum</i>	TA385
EC1152366	<i>Triticum monococcum</i>	TA388
EC1152367	<i>Triticum monococcum</i>	TA394
EC1152368	<i>Triticum monococcum</i>	TA395
EC1152369	<i>Triticum monococcum</i>	TA396
EC1152370	<i>Triticum monococcum</i>	TA398
EC1152371	<i>Triticum monococcum</i>	TA403
EC1152372	<i>Triticum monococcum</i>	TA408
EC1152373	<i>Triticum monococcum</i>	TA428
EC1152374	<i>Triticum monococcum</i>	TA438
EC1152375	<i>Triticum monococcum</i>	TA443
EC1152376	<i>Triticum monococcum</i>	TA453
EC1152377	<i>Triticum monococcum</i>	TA454
EC1152378	<i>Triticum monococcum</i>	TA458
EC1152379	<i>Triticum monococcum</i>	TA466
EC1152380	<i>Triticum monococcum</i>	TA473
EC1152381	<i>Triticum monococcum</i>	TA474
EC1152382	<i>Triticum monococcum</i>	TA477
EC1152383	<i>Triticum monococcum</i>	TA479

Accession	Botanical Name	Alternate ID
EC1152384	<i>Triticum monococcum</i>	TA480
EC1152385	<i>Triticum monococcum</i>	TA482
EC1152386	<i>Triticum monococcum</i>	TA487
EC1152387	<i>Triticum monococcum</i>	TA488
EC1152388	<i>Triticum monococcum</i>	TA490
EC1152389	<i>Triticum monococcum</i>	TA496
EC1152390	<i>Triticum monococcum</i>	TA497
EC1152391	<i>Triticum monococcum</i>	TA502
EC1152392	<i>Triticum monococcum</i>	TA512
EC1152393	<i>Triticum monococcum</i>	TA515
EC1152394	<i>Triticum monococcum</i>	TA521
EC1152395	<i>Triticum monococcum</i>	TA526
EC1152396	<i>Triticum monococcum</i>	TA527
EC1152397	<i>Triticum monococcum</i>	TA528
EC1152398	<i>Triticum monococcum</i>	TA530
EC1152399	<i>Triticum monococcum</i>	TA533
EC1152400	<i>Triticum monococcum</i>	TA544
EC1152401	<i>Triticum monococcum</i>	TA562
EC1152402	<i>Triticum monococcum</i>	TA574
EC1152403	<i>Triticum monococcum</i>	TA578
EC1152404	<i>Triticum monococcum</i>	TA582
EC1152405	<i>Triticum monococcum</i>	TA584
EC1152406	<i>Triticum monococcum</i>	TA588
EC1152407	<i>Triticum monococcum</i>	TA590
EC1152408	<i>Triticum monococcum</i>	TA599
EC1152409	<i>Triticum monococcum</i>	TA602
EC1152410	<i>Triticum monococcum</i>	TA615
EC1152411	<i>Triticum monococcum</i>	TA616
EC1152412	<i>Triticum monococcum</i>	TA617
EC1152413	<i>Triticum monococcum</i>	TA618
EC1152414	<i>Triticum monococcum</i>	TA632
EC1152415	<i>Triticum monococcum</i>	TA634
EC1152416	<i>Triticum monococcum</i>	TA637
EC1152417	<i>Triticum monococcum</i>	TA640
EC1152418	<i>Triticum monococcum</i>	TA643
EC1152419	<i>Triticum monococcum</i>	TA647
EC1152420	<i>Triticum monococcum</i>	TA661
EC1152421	<i>Triticum monococcum</i>	TA667
EC1152422	<i>Triticum monococcum</i>	TA680
EC1152423	<i>Triticum monococcum</i>	TA694
EC1152424	<i>Triticum monococcum</i>	TA695
EC1152425	<i>Triticum monococcum</i>	TA748

Accession	Botanical Name	Alternate ID
EC1152426	<i>Triticum monococcum</i>	TA752
EC1152427	<i>Triticum monococcum</i>	TA754
EC1152428	<i>Triticum monococcum</i>	TA755
EC1152429	<i>Triticum monococcum</i>	TA756
EC1152430	<i>Triticum monococcum</i>	TA757
EC1152431	<i>Triticum monococcum</i>	TA759
EC1152432	<i>Triticum monococcum</i>	TA1207
EC1152433	<i>Triticum monococcum</i>	TA1208
EC1152434	<i>Triticum monococcum</i>	TA1211
EC1152435	<i>Triticum monococcum</i>	TA1221
EC1152436	<i>Triticum monococcum</i>	TA1228
EC1152437	<i>Triticum monococcum</i>	TA1230
EC1152438	<i>Triticum monococcum</i>	TA1235
EC1152439	<i>Triticum monococcum</i>	TA1236
EC1152440	<i>Triticum monococcum</i>	TA1254
EC1152441	<i>Triticum monococcum</i>	TA1260
EC1152442	<i>Triticum monococcum</i>	TA1264
EC1152443	<i>Triticum monococcum</i>	TA1324
EC1152444	<i>Triticum monococcum</i>	TA1334
EC1152445	<i>Triticum monococcum</i>	TA1340
EC1152446	<i>Triticum monococcum</i>	TA1348
EC1152447	<i>Triticum monococcum</i>	TA1353
EC1152448	<i>Triticum monococcum</i>	TA1354
EC1152449	<i>Triticum monococcum</i>	TA1366
EC1152450	<i>Triticum monococcum</i>	TA2002
EC1152451	<i>Triticum monococcum</i>	TA2008
EC1152452	<i>Triticum monococcum</i>	TA2009
EC1152453	<i>Triticum monococcum</i>	TA2011
EC1152454	<i>Triticum monococcum</i>	TA2021
EC1152455	<i>Triticum monococcum</i>	TA10415
EC1152456	<i>Triticum monococcum</i>	TA10548
EC1152457	<i>Triticum monococcum</i>	TA10570
EC1152458	<i>Triticum monococcum</i>	TA10573
EC1152459	<i>Triticum monococcum</i>	TA10585
EC1152460	<i>Triticum monococcum</i>	TA10595
EC1152461	<i>Triticum monococcum</i>	TA10597
EC1152462	<i>Triticum monococcum</i>	TA10600
EC1152463	<i>Triticum monococcum</i>	TA10603
EC1152464	<i>Triticum monococcum</i>	TA10888
EC1152465	<i>Triticum monococcum</i>	TA10901
EC1152466	<i>Triticum monococcum</i>	TA10902
EC1152467	<i>Triticum monococcum</i>	TA10904

Accession	Botanical Name	Alternate ID
EC1152468	<i>Triticum monococcum</i>	TA10907
EC1152469	<i>Triticum monococcum</i>	TA10909
EC1152470	<i>Triticum monococcum</i>	TA10910
EC1152471	<i>Triticum monococcum</i>	TA10912
EC1152472	<i>Triticum monococcum</i>	TA11012
EC1152473	<i>Triticum monococcum</i>	TA11015
EC1152474	<i>Triticum monococcum</i>	TA11038
EC1152475	<i>Triticum monococcum</i>	TA139
EC1152476	<i>Triticum monococcum</i>	TA141
EC1152477	<i>Triticum monococcum</i>	TA580
EC1152478	<i>Triticum monococcum</i>	TA2030
EC1152479	<i>Triticum monococcum</i>	TA2032
EC1152480	<i>Triticum monococcum</i>	TA2033
EC1152481	<i>Triticum monococcum</i>	TA2035
EC1152482	<i>Triticum monococcum</i>	TA2039
EC1152483	<i>Triticum monococcum</i>	TA2703
EC1152484	<i>Triticum monococcum</i>	TA2705
EC1152485	<i>Triticum monococcum</i>	TA2706
EC1152486	<i>Triticum monococcum</i>	TA2708
EC1152487	<i>Triticum monococcum</i>	TA2716
EC1152488	<i>Triticum monococcum</i>	TA2717
EC1152489	<i>Triticum monococcum</i>	TA2719
EC1152490	<i>Triticum monococcum</i>	TA2720
EC1152491	<i>Triticum monococcum</i>	TA2721
EC1152492	<i>Triticum monococcum</i>	TA2723
EC1152493	<i>Triticum monococcum</i>	TA2724
EC1152494	<i>Triticum monococcum</i>	TA2725
EC1152495	<i>Triticum monococcum</i>	TA10418
EC1152496	<i>Triticum monococcum</i>	TA10559
EC1152497	<i>Triticum monococcum</i>	TA10565
EC1152498	<i>Triticum monococcum</i>	TA10569
EC1152499	<i>Triticum monococcum</i>	TA10574
EC1152500	<i>Triticum monococcum</i>	TA10577
EC1152501	<i>Triticum monococcum</i>	TA10581
EC1152502	<i>Triticum monococcum</i>	TA10583
EC1152503	<i>Triticum monococcum</i>	TA10588
EC1152504	<i>Triticum monococcum</i>	TA10589
EC1152505	<i>Triticum monococcum</i>	TA10590
EC1152506	<i>Triticum monococcum</i>	TA10591
EC1152507	<i>Triticum monococcum</i>	TA10598
EC1152508	<i>Triticum monococcum</i>	TA10604
EC1152509	<i>Triticum monococcum</i>	TA10607

Accession	Botanical Name	Variety	Alternate ID
EC1152510	<i>Triticum monococcum</i>	-	TA10612
EC1152511	<i>Triticum monococcum</i>		TA10620
EC1152512	<i>Triticum monococcum</i>		TA10622
EC1152513	<i>Triticum monococcum</i>		TA10624
EC1152514	<i>Triticum monococcum</i>		TA10625
EC1152515	<i>Triticum monococcum</i>		TA10626
EC1152516	<i>Triticum monococcum</i>		TA10628
EC1152517	<i>Triticum monococcum</i>		TA10629
EC1152518	<i>Triticum monococcum</i>		TA10636
EC1152519	<i>Triticum monococcum</i>		TA10640
EC1152520	<i>Triticum monococcum</i>		TA10644
EC1152521	<i>Triticum monococcum</i>		TA10652
EC1152522	<i>Triticum monococcum</i>		TA10657
EC1152523	<i>Triticum monococcum</i>		TA10895
EC1152524	<i>Triticum monococcum</i>		TA10896

Distribution: The Head, Germplasm Conservation Division, ICAR-NBPGR, New Delhi-12

Source: TAKII Europe B.V., Hoofdweg 19, 1424 PC De Kwakel, Netherlands

EC1152525	<i>Helianthus annuus</i>	-	HE10404F-1
EC1152526	<i>Helianthus annuus</i>		HE10404F-2
EC1152527	<i>Helianthus annuus</i>		HE10404F-3
EC1152528	<i>Helianthus annuus</i>		HE10404F-4
EC1152529	<i>Helianthus annuus</i>		HE10404F-5
EC1152530	<i>Helianthus annuus</i>		HE10404F-6
EC1152531	<i>Helianthus annuus</i>		HE10404F-7
EC1152532	<i>Helianthus annuus</i>		HE10404F-8
EC1152533	<i>Helianthus annuus</i>		HE10404F-9
EC1152534	<i>Helianthus annuus</i>		HE10404F-10
EC1152535	<i>Helianthus annuus</i>		HE10404F-11
EC1152536	<i>Helianthus annuus</i>		HE10404F-12

Distribution: Dr. Madan Khunnah, Plantgene Seeds Pvt. Ltd., TG-2C-1, Garden Estate, M G Road, Gurgaon-122002, Haryana

Source: University Teknologi MARA, Cawangan Negeri Sembilan Kampus Kuala Pilah, 72000 Negeri Sembilan, Malaysia, Malaysia

EC1152537	<i>Oryza sativa</i>	MUTANT	-
-----------	---------------------	--------	---

Distribution: Dr. Deepak Sharma, Indira Gandhi Krishi Vishwavidyalaya Crop Research Station, Department of Genetics and Plant Breeding, Raipur-492006, Chattisgarh

Source: Bangladesh Agricultural Research Institute, Regional Wheat Research Center Joydebpur, Gazipur-1701, Bangladesh

EC1152538	<i>Oryza sativa</i>	-	BR10-1
-----------	---------------------	---	--------

Accession	Botanical Name	Alternate ID
EC1152539	<i>Oryza sativa</i>	BR10-2
EC1152540	<i>Oryza sativa</i>	BR10-3
EC1152541	<i>Oryza sativa</i>	BR11-1
EC1152542	<i>Oryza sativa</i>	BR11-2
EC1152543	<i>Oryza sativa</i>	BR11-3
EC1152544	<i>Oryza sativa</i>	BR22-1
EC1152545	<i>Oryza sativa</i>	BR22-2
EC1152546	<i>Oryza sativa</i>	BR22-3
EC1152547	<i>Oryza sativa</i>	BR23-1
EC1152548	<i>Oryza sativa</i>	BR23-2
EC1152549	<i>Oryza sativa</i>	BR23-3
EC1152550	<i>Oryza sativa</i>	BR26-1
EC1152551	<i>Oryza sativa</i>	BR26-2
EC1152552	<i>Oryza sativa</i>	BR26-3
EC1152553	<i>Oryza sativa</i>	BRR1 DHAN28-1
EC1152554	<i>Oryza sativa</i>	BRR1 DHAN28-2
EC1152555	<i>Oryza sativa</i>	BRR1 DHAN28-3
EC1152556	<i>Oryza sativa</i>	BRR1 DHAN29-1
EC1152557	<i>Oryza sativa</i>	BRR1 DHAN29-2
EC1152558	<i>Oryza sativa</i>	BRR1 DHAN29-3
EC1152559	<i>Oryza sativa</i>	BRR1 DHAN30-1
EC1152560	<i>Oryza sativa</i>	BRR1 DHAN30-2
EC1152561	<i>Oryza sativa</i>	BRR1 DHAN30-3
EC1152562	<i>Oryza sativa</i>	BRR1 DHAN32-1
EC1152563	<i>Oryza sativa</i>	BRR1 DHAN32-2
EC1152564	<i>Oryza sativa</i>	BRR1 DHAN32-3
EC1152565	<i>Oryza sativa</i>	BRR1 DHAN33-1
EC1152566	<i>Oryza sativa</i>	BRR1 DHAN33-2
EC1152567	<i>Oryza sativa</i>	BRR1 DHAN33-3
EC1152568	<i>Oryza sativa</i>	BRR1 DHAN34-1
EC1152569	<i>Oryza sativa</i>	BRR1 DHAN34-2
EC1152570	<i>Oryza sativa</i>	BRR1 DHAN34-3
EC1152571	<i>Oryza sativa</i>	BRR1 DHAN39-1
EC1152572	<i>Oryza sativa</i>	BRR1 DHAN39-2
EC1152573	<i>Oryza sativa</i>	BRR1 DHAN39-3
EC1152574	<i>Oryza sativa</i>	BRR1 DHAN46-1
EC1152575	<i>Oryza sativa</i>	BRR1 DHAN46-2
EC1152576	<i>Oryza sativa</i>	BRR1 DHAN46-3
EC1152577	<i>Oryza sativa</i>	BRR1 DHAN47-1
EC1152578	<i>Oryza sativa</i>	BRR1 DHAN47-2
EC1152579	<i>Oryza sativa</i>	BRR1 DHAN47-3
EC1152580	<i>Oryza sativa</i>	BRR1 DHAN48-1

Accession	Botanical Name	Alternate ID
EC1152581	<i>Oryza sativa</i>	BRRIDHAN48-2
EC1152582	<i>Oryza sativa</i>	BRRIDHAN48-3
EC1152583	<i>Oryza sativa</i>	BRRIDHAN49-1
EC1152584	<i>Oryza sativa</i>	BRRIDHAN49-2
EC1152585	<i>Oryza sativa</i>	BRRIDHAN49-3
EC1152586	<i>Oryza sativa</i>	BRRIDHAN50-1
EC1152587	<i>Oryza sativa</i>	BRRIDHAN50-2
EC1152588	<i>Oryza sativa</i>	BRRIDHAN50-3
EC1152589	<i>Oryza sativa</i>	BRRIDHAN51-1
EC1152590	<i>Oryza sativa</i>	BRRIDHAN51-2
EC1152591	<i>Oryza sativa</i>	BRRIDHAN51-3
EC1152592	<i>Oryza sativa</i>	BRRIDHAN52-1
EC1152593	<i>Oryza sativa</i>	BRRIDHAN52-2
EC1152594	<i>Oryza sativa</i>	BRRIDHAN52-3
EC1152595	<i>Oryza sativa</i>	BRRIDHAN58-1
EC1152596	<i>Oryza sativa</i>	BRRIDHAN58-2
EC1152597	<i>Oryza sativa</i>	BRRIDHAN58-3
EC1152598	<i>Oryza sativa</i>	BRRIDHAN63-1
EC1152599	<i>Oryza sativa</i>	BRRIDHAN63-2
EC1152600	<i>Oryza sativa</i>	BRRIDHAN63-3
EC1152601	<i>Oryza sativa</i>	BRRIDHAN67-1
EC1152602	<i>Oryza sativa</i>	BRRIDHAN67-2
EC1152603	<i>Oryza sativa</i>	BRRIDHAN67-3
EC1152604	<i>Oryza sativa</i>	BRRIDHAN71-1
EC1152605	<i>Oryza sativa</i>	BRRIDHAN71-2
EC1152606	<i>Oryza sativa</i>	BRRIDHAN71-3
EC1152607	<i>Oryza sativa</i>	BRRIDHAN72-1
EC1152608	<i>Oryza sativa</i>	BRRIDHAN72-2
EC1152609	<i>Oryza sativa</i>	BRRIDHAN72-3
EC1152610	<i>Oryza sativa</i>	BRRIDHAN73-1
EC1152611	<i>Oryza sativa</i>	BRRIDHAN73-2
EC1152612	<i>Oryza sativa</i>	BRRIDHAN73-3
EC1152613	<i>Oryza sativa</i>	BRRIDHAN74-1
EC1152614	<i>Oryza sativa</i>	BRRIDHAN74-2
EC1152615	<i>Oryza sativa</i>	BRRIDHAN74-3
EC1152616	<i>Oryza sativa</i>	BRRIDHAN75-1
EC1152617	<i>Oryza sativa</i>	BRRIDHAN75-2
EC1152618	<i>Oryza sativa</i>	BRRIDHAN75-3
EC1152619	<i>Oryza sativa</i>	BRRIDHAN77-1
EC1152620	<i>Oryza sativa</i>	BRRIDHAN77-2
EC1152621	<i>Oryza sativa</i>	BRRIDHAN77-3
EC1152622	<i>Oryza sativa</i>	BRRIDHAN78-1

Accession	Botanical Name	Alternate ID
EC1152623	<i>Oryza sativa</i>	BRRIDHAN78-2
EC1152624	<i>Oryza sativa</i>	BRRIDHAN78-3
EC1152625	<i>Oryza sativa</i>	BRRIDHAN79-1
EC1152626	<i>Oryza sativa</i>	BRRIDHAN79-2
EC1152627	<i>Oryza sativa</i>	BRRIDHAN79-3
EC1152628	<i>Oryza sativa</i>	BRRIDHAN80-1
EC1152629	<i>Oryza sativa</i>	BRRIDHAN80-2
EC1152630	<i>Oryza sativa</i>	BRRIDHAN80-3
EC1152631	<i>Oryza sativa</i>	BRRIDHAN81-1
EC1152632	<i>Oryza sativa</i>	BRRIDHAN81-2
EC1152633	<i>Oryza sativa</i>	BRRIDHAN81-3
EC1152634	<i>Oryza sativa</i>	BRRIDHAN84-1
EC1152635	<i>Oryza sativa</i>	BRRIDHAN84-2
EC1152636	<i>Oryza sativa</i>	BRRIDHAN84-3
EC1152637	<i>Oryza sativa</i>	BRRIDHAN87-1
EC1152638	<i>Oryza sativa</i>	BRRIDHAN87-2
EC1152639	<i>Oryza sativa</i>	BRRIDHAN87-3
EC1152640	<i>Oryza sativa</i>	BRRIDHAN88-1
EC1152641	<i>Oryza sativa</i>	BRRIDHAN88-2
EC1152642	<i>Oryza sativa</i>	BRRIDHAN88-3
EC1152643	<i>Oryza sativa</i>	BRRIDHAN92-1
EC1152644	<i>Oryza sativa</i>	BRRIDHAN92-2
EC1152645	<i>Oryza sativa</i>	BRRIDHAN93-3
EC1152646	<i>Oryza sativa</i>	BRRIDHAN93-1
EC1152647	<i>Oryza sativa</i>	BRRIDHAN93-2
EC1152648	<i>Oryza sativa</i>	BRRIDHAN94-1
EC1152649	<i>Oryza sativa</i>	BRRIDHAN94-2
EC1152650	<i>Oryza sativa</i>	BRRIDHAN94-3
EC1152651	<i>Oryza sativa</i>	BRRIDHAN95-1
EC1152652	<i>Oryza sativa</i>	BRRIDHAN95-2
EC1152653	<i>Oryza sativa</i>	BRRIDHAN95-3
EC1152654	<i>Oryza sativa</i>	BRRIDHAN99-1
EC1152655	<i>Oryza sativa</i>	BRRIDHAN99-2
EC1152656	<i>Oryza sativa</i>	BRRIDHAN99-3
EC1152657	<i>Oryza sativa</i>	BRRIDHAN100-1
EC1152658	<i>Oryza sativa</i>	BRRIDHAN100-2
EC1152659	<i>Oryza sativa</i>	BRRIDHAN100-3
EC1152660	<i>Oryza sativa</i>	BINADHAN-7-1
EC1152661	<i>Oryza sativa</i>	BINADHAN-7-2
EC1152662	<i>Oryza sativa</i>	BINADHAN-7-3
EC1152663	<i>Oryza sativa</i>	BINADHAN-8-1
EC1152664	<i>Oryza sativa</i>	BINADHAN-8-2

Accession	Botanical Name	Alternate ID
EC1152665	<i>Oryza sativa</i>	BINADHAN-8-3
EC1152666	<i>Oryza sativa</i>	BINADHAN-10-1
EC1152667	<i>Oryza sativa</i>	BINADHAN-10-2
EC1152668	<i>Oryza sativa</i>	BINADHAN-10-3
EC1152669	<i>Oryza sativa</i>	BINADHAN-11-1
EC1152670	<i>Oryza sativa</i>	BINADHAN-11-2
EC1152671	<i>Oryza sativa</i>	BINADHAN-11-3
EC1152672	<i>Oryza sativa</i>	BINADHAN-17-1
EC1152673	<i>Oryza sativa</i>	BINADHAN-17-2
EC1152674	<i>Oryza sativa</i>	BINADHAN-17-3
EC1152675	<i>Oryza sativa</i>	BINADHAN-19-1
EC1152676	<i>Oryza sativa</i>	BINADHAN-19-2
EC1152677	<i>Oryza sativa</i>	BINADHAN-19-3
EC1152678	<i>Oryza sativa</i>	BINADHAN-22-1
EC1152679	<i>Oryza sativa</i>	BINADHAN-22-2
EC1152680	<i>Oryza sativa</i>	BINADHAN-22-3
EC1152681	<i>Oryza sativa</i>	BINADHAN-23-1
EC1152682	<i>Oryza sativa</i>	BINADHAN-23-2
EC1152683	<i>Oryza sativa</i>	BINADHAN-23-3

Distribution: Dr. Swati Nayak, International Rice Research Institute Seed System and Product Management, Rice Breeding, Innovation Platform, NASC Complex, DPS Marg, New Delhi-110012

Source: International Institute of Tropical Agriculture, PMB 5320, Oyo Road Ibadan 200001, Oyo State, Nigeria

EC1152684	<i>Sphenostylis stenocarpa</i>	TSs-7
EC1152685	<i>Sphenostylis stenocarpa</i>	TSs-9
EC1152686	<i>Sphenostylis stenocarpa</i>	TSs-11
EC1152687	<i>Sphenostylis stenocarpa</i>	TSs-12
EC1152688	<i>Sphenostylis stenocarpa</i>	TSs-14
EC1152689	<i>Sphenostylis stenocarpa</i>	TSs-23
EC1152690	<i>Sphenostylis stenocarpa</i>	TSs-24
EC1152691	<i>Sphenostylis stenocarpa</i>	TSs-38
EC1152692	<i>Sphenostylis stenocarpa</i>	TSs-42
EC1152693	<i>Sphenostylis stenocarpa</i>	TSs-48
EC1152694	<i>Sphenostylis stenocarpa</i>	TSs-49
EC1152695	<i>Sphenostylis stenocarpa</i>	TSs-51
EC1152696	<i>Sphenostylis stenocarpa</i>	TSs-55
EC1152697	<i>Sphenostylis stenocarpa</i>	TSs-62
EC1152698	<i>Sphenostylis stenocarpa</i>	TSs-63
EC1152699	<i>Sphenostylis stenocarpa</i>	TSs-65
EC1152700	<i>Sphenostylis stenocarpa</i>	TSs-67
EC1152701	<i>Sphenostylis stenocarpa</i>	TSs-69

Accession	Botanical Name	Alternate ID
EC1152702	<i>Sphenostylis stenocarpa</i>	TSs-77
EC1152703	<i>Sphenostylis stenocarpa</i>	TSs-86
EC1152704	<i>Sphenostylis stenocarpa</i>	TSs-91
EC1152705	<i>Sphenostylis stenocarpa</i>	TSs-93
EC1152706	<i>Sphenostylis stenocarpa</i>	TSs-100
EC1152707	<i>Sphenostylis stenocarpa</i>	TSs-101
EC1152708	<i>Sphenostylis stenocarpa</i>	TSs-104
EC1152709	<i>Sphenostylis stenocarpa</i>	TSs-107
EC1152710	<i>Sphenostylis stenocarpa</i>	TSs-121
EC1152711	<i>Sphenostylis stenocarpa</i>	TSs-131
EC1152712	<i>Sphenostylis stenocarpa</i>	TSs-137
EC1152713	<i>Sphenostylis stenocarpa</i>	TSs-150
EC1152714	<i>Sphenostylis stenocarpa</i>	TSs-153
EC1152715	<i>Sphenostylis stenocarpa</i>	TSs-155
EC1152716	<i>Sphenostylis stenocarpa</i>	TSs-156
EC1152717	<i>Sphenostylis stenocarpa</i>	TSs-157
EC1152718	<i>Sphenostylis stenocarpa</i>	TSs-158
EC1152719	<i>Sphenostylis stenocarpa</i>	TSs-162
EC1152720	<i>Sphenostylis stenocarpa</i>	TSs-168
EC1152721	<i>Sphenostylis stenocarpa</i>	TSs-186
EC1152722	<i>Sphenostylis stenocarpa</i>	TSs-192
EC1152723	<i>Sphenostylis stenocarpa</i>	TSs-201
EC1152724	<i>Sphenostylis stenocarpa</i>	TSs-212
EC1152725	<i>Sphenostylis stenocarpa</i>	TSs-216
EC1152726	<i>Sphenostylis stenocarpa</i>	TSs-217
EC1152727	<i>Sphenostylis stenocarpa</i>	TSs-224
EC1152728	<i>Sphenostylis stenocarpa</i>	TSs-255
EC1152729	<i>Sphenostylis stenocarpa</i>	TSs-266
EC1152730	<i>Sphenostylis stenocarpa</i>	TSs-268
EC1152731	<i>Sphenostylis stenocarpa</i>	TSs-273
EC1152732	<i>Sphenostylis stenocarpa</i>	TSs-274
EC1152733	<i>Sphenostylis stenocarpa</i>	TSs-275
EC1152734	<i>Sphenostylis stenocarpa</i>	TSs-277
EC1152735	<i>Sphenostylis stenocarpa</i>	TSs-280
EC1152736	<i>Sphenostylis stenocarpa</i>	TSs-282
EC1152737	<i>Sphenostylis stenocarpa</i>	TSs-285
EC1152738	<i>Sphenostylis stenocarpa</i>	TSs-287
EC1152739	<i>Sphenostylis stenocarpa</i>	TSs-294
EC1152740	<i>Sphenostylis stenocarpa</i>	TSs-296
EC1152741	<i>Sphenostylis stenocarpa</i>	TSs-297
EC1152742	<i>Sphenostylis stenocarpa</i>	TSs-301
EC1152743	<i>Sphenostylis stenocarpa</i>	TSs-302

Accession	Botanical Name	Alternate ID
EC1152744	<i>Sphenostylis stenocarpa</i>	TSs-304
EC1152745	<i>Sphenostylis stenocarpa</i>	TSs-309
EC1152746	<i>Sphenostylis stenocarpa</i>	TSs-311
EC1152747	<i>Sphenostylis stenocarpa</i>	TSs-313
EC1152748	<i>Sphenostylis stenocarpa</i>	TSs-314
EC1152749	<i>Sphenostylis stenocarpa</i>	TSs-317
EC1152750	<i>Sphenostylis stenocarpa</i>	TSs-331
EC1152751	<i>Sphenostylis stenocarpa</i>	TSs-338
EC1152752	<i>Sphenostylis stenocarpa</i>	TSs-340
EC1152753	<i>Sphenostylis stenocarpa</i>	TSs-357
EC1152754	<i>Sphenostylis stenocarpa</i>	TSs-363
EC1152755	<i>Sphenostylis stenocarpa</i>	TSs-364
EC1152756	<i>Sphenostylis stenocarpa</i>	TSs-365
EC1152757	<i>Sphenostylis stenocarpa</i>	TSs-366
EC1152758	<i>Sphenostylis stenocarpa</i>	TSs-367
EC1152759	<i>Sphenostylis stenocarpa</i>	TSs-368
EC1152760	<i>Sphenostylis stenocarpa</i>	TSs-369
EC1152761	<i>Sphenostylis stenocarpa</i>	TSs-421
EC1152762	<i>Sphenostylis stenocarpa</i>	TSs-432
EC1152763	<i>Sphenostylis stenocarpa</i>	TSs-437
EC1152764	<i>Sphenostylis stenocarpa</i>	TSs-438
EC1152765	<i>Sphenostylis stenocarpa</i>	TSs-440
EC1152766	<i>Sphenostylis stenocarpa</i>	TSs-449
EC1152767	<i>Sphenostylis stenocarpa</i>	TSs-511
EC1152768	<i>Sphenostylis stenocarpa</i>	TSs-608
EC1152769	<i>Sphenostylis stenocarpa</i>	TSs-636
EC1152770	<i>Sphenostylis stenocarpa</i>	TSs-650
EC1152771	<i>Sphenostylis stenocarpa</i>	TSs-672
EC1152772	<i>Sphenostylis stenocarpa</i>	TSs-151b
EC1152773	<i>Sphenostylis stenocarpa</i>	TSs-30a
EC1152774	<i>Sphenostylis stenocarpa</i>	TSs-84a
EC1152775	<i>Sphenostylis stenocarpa</i>	TSs-46

Distribution: Dr. Amitha CR Mithra V Sevanthi, ICAR-National Institute for Plant Biotechnology Lal Bahadur Shastri Building, IARI, Pusa Campus, New Delhi-110012

Source: USDA-ARS, North Central Regional Plant Introduction Station (NCRPIS) National Plant Germplasm System G202 Agronomy ISU, AMES IA5001 1-1170, USA

EC1152776	<i>Zea mays</i>	Ames-8273
EC1152777	<i>Zea mays</i>	Ames-10348
EC1152778	<i>Zea mays</i>	Ames-10602
EC1152779	<i>Zea mays</i>	Ames-10603
EC1152780	<i>Zea mays</i>	Ames-15692
EC1152781	<i>Zea mays</i>	Ames-15913

Accession	Botanical Name	Alternate ID
EC1152782	<i>Zea mays</i>	Ames-19097
EC1152783	<i>Zea mays</i>	Ames-19931
EC1152784	<i>Zea mays</i>	Ames-22013
EC1152785	<i>Zea mays</i>	Ames-22015
EC1152786	<i>Zea mays</i>	Ames-22017
EC1152787	<i>Zea mays</i>	Ames-22019
EC1152788	<i>Zea mays</i>	Ames-22020
EC1152789	<i>Zea mays</i>	Ames-22021
EC1152790	<i>Zea mays</i>	Ames-22022
EC1152791	<i>Zea mays</i>	Ames-22023
EC1152792	<i>Zea mays</i>	Ames-22029
EC1152793	<i>Zea mays</i>	Ames-22030
EC1152794	<i>Zea mays</i>	Ames-22032
EC1152795	<i>Zea mays</i>	Ames-22034
EC1152796	<i>Zea mays</i>	Ames-22035
EC1152797	<i>Zea mays</i>	Ames-22039
EC1152798	<i>Zea mays</i>	Ames-22042
EC1152799	<i>Zea mays</i>	Ames-22045
EC1152800	<i>Zea mays</i>	Ames-22046
EC1152801	<i>Zea mays</i>	Ames-22048
EC1152802	<i>Zea mays</i>	Ames-22049
EC1152803	<i>Zea mays</i>	Ames-22648
EC1152804	<i>Zea mays</i>	Ames-22642
EC1152805	<i>Zea mays</i>	Ames-22643
EC1152806	<i>Zea mays</i>	Ames-22646
EC1152807	<i>Zea mays</i>	Ames-22649
EC1152808	<i>Zea mays</i>	Ames-26439
EC1152809	<i>Zea mays</i>	NSL-8579
EC1152810	<i>Zea mays</i>	NSL-8583
EC1152811	<i>Zea mays</i>	NSL-22979
EC1152812	<i>Zea mays</i>	NSL-117227
EC1152813	<i>Zea mays</i>	NSL-165817
EC1152814	<i>Zea mays</i>	NSL-437959
EC1152815	<i>Zea mays</i>	NSL-437960
EC1152816	<i>Zea mays</i>	NSL-437962
EC1152817	<i>Zea mays</i>	NSL-437966
EC1152818	<i>Zea mays</i>	NSL-437967
EC1152819	<i>Zea mays</i>	NSL-437968
EC1152820	<i>Zea mays</i>	NSL-437971
EC1152821	<i>Zea mays</i>	NSL-437972
EC1152822	<i>Zea mays</i>	NSL-437979
EC1152823	<i>Zea mays</i>	NSL-437982

Accession	Botanical Name	Alternate ID
EC1152824	<i>Zea mays</i>	NSL-437987
EC1152825	<i>Zea mays</i>	NSL-437988
EC1152826	<i>Zea mays</i>	NSL-437999
EC1152827	<i>Zea mays</i>	NSL-438004
EC1152828	<i>Zea mays</i>	NSL-438005
EC1152829	<i>Zea mays</i>	NSL-438007
EC1152830	<i>Zea mays</i>	NSL-438008
EC1152831	<i>Zea mays</i>	NSL-438009
EC1152832	<i>Zea mays</i>	NSL-438011
EC1152833	<i>Zea mays</i>	NSL-438013
EC1152834	<i>Zea mays</i>	NSL-438018
EC1152835	<i>Zea mays</i>	NSL-438019
EC1152836	<i>Zea mays</i>	NSL-438021
EC1152837	<i>Zea mays</i>	NSL-438023
EC1152838	<i>Zea mays</i>	NSL-438028
EC1152839	<i>Zea mays</i>	NSL-438029
EC1152840	<i>Zea mays</i>	NSL-438030
EC1152841	<i>Zea mays</i>	NSL-438031
EC1152842	<i>Zea mays</i>	NSL-438032
EC1152843	<i>Zea mays</i>	NSL-438033
EC1152844	<i>Zea mays</i>	NSL-438034
EC1152845	<i>Zea mays</i>	NSL-438036
EC1152846	<i>Zea mays</i>	NSL-438038
EC1152847	<i>Zea mays</i>	NSL-438039
EC1152848	<i>Zea mays</i>	NSL-438040
EC1152849	<i>Zea mays</i>	NSL-438042
EC1152850	<i>Zea mays</i>	NSL-438043
EC1152851	<i>Zea mays</i>	PI-162571
EC1152852	<i>Zea mays</i>	PI-162926
EC1152853	<i>Zea mays</i>	PI-183644
EC1152854	<i>Zea mays</i>	PI-213734
EC1152855	<i>Zea mays</i>	PI-213736
EC1152856	<i>Zea mays</i>	PI-213741
EC1152857	<i>Zea mays</i>	PI-213754
EC1152858	<i>Zea mays</i>	PI-213755
EC1152859	<i>Zea mays</i>	PI-213799
EC1152860	<i>Zea mays</i>	PI-213806
EC1152861	<i>Zea mays</i>	PI-218143
EC1152862	<i>Zea mays</i>	PI-218145
EC1152863	<i>Zea mays</i>	PI-218146
EC1152864	<i>Zea mays</i>	PI-218153
EC1152865	<i>Zea mays</i>	PI-218156

Accession	Botanical Name	Alternate ID
EC1152866	<i>Zea mays</i>	PI-218157
EC1152867	<i>Zea mays</i>	PI-218159
EC1152868	<i>Zea mays</i>	PI-218162
EC1152869	<i>Zea mays</i>	PI-218166
EC1152870	<i>Zea mays</i>	PI-218170
EC1152871	<i>Zea mays</i>	PI-218175
EC1152872	<i>Zea mays</i>	PI-228174
EC1152873	<i>Zea mays</i>	PI-228183
EC1152874	<i>Zea mays</i>	PI-231740
EC1152875	<i>Zea mays</i>	PI-231741
EC1152876	<i>Zea mays</i>	PI-231746
EC1152877	<i>Zea mays</i>	PI-231748
EC1152878	<i>Zea mays</i>	PI-233316
EC1152879	<i>Zea mays</i>	PI-233322
EC1152880	<i>Zea mays</i>	PI-251009
EC1152881	<i>Zea mays</i>	PI-251893
EC1152882	<i>Zea mays</i>	PI-251930
EC1152883	<i>Zea mays</i>	PI-255976
EC1152884	<i>Zea mays</i>	PI-255983
EC1152885	<i>Zea mays</i>	PI-262480
EC1152886	<i>Zea mays</i>	PI-262485
EC1152887	<i>Zea mays</i>	PI-262486
EC1152888	<i>Zea mays</i>	PI-267186
EC1152889	<i>Zea mays</i>	PI-278710
EC1152890	<i>Zea mays</i>	PI-289768
EC1152891	<i>Zea mays</i>	PI-311229
EC1152892	<i>Zea mays</i>	PI-317681
EC1152893	<i>Zea mays</i>	PI-318728
EC1152894	<i>Zea mays</i>	PI-358527
EC1152895	<i>Zea mays</i>	PI-258536
EC1152896	<i>Zea mays</i>	PI-358537
EC1152897	<i>Zea mays</i>	PI-390840
EC1152898	<i>Zea mays</i>	PI-443859
EC1152899	<i>Zea mays</i>	PI-452040
EC1152900	<i>Zea mays</i>	PI-452054
EC1152901	<i>Zea mays</i>	PI-467139
EC1152902	<i>Zea mays</i>	PI-467165
EC1152903	<i>Zea mays</i>	PI-479145
EC1152904	<i>Zea mays</i>	PI-483816
EC1152905	<i>Zea mays</i>	PI-483836
EC1152906	<i>Zea mays</i>	PI-484028
EC1152907	<i>Zea mays</i>	PI-484463

Accession	Botanical Name	Alternate ID
EC1152908	<i>Zea mays</i>	PI-484990
EC1152909	<i>Zea mays</i>	PI-485173
EC1152910	<i>Zea mays</i>	PI-485711
EC1152911	<i>Zea mays</i>	PI-488639
EC1152912	<i>Zea mays</i>	PI-488640
EC1152913	<i>Zea mays</i>	PI-488651
EC1152914	<i>Zea mays</i>	PI-488653
EC1152915	<i>Zea mays</i>	PI-488663
EC1152916	<i>Zea mays</i>	PI-488669
EC1152917	<i>Zea mays</i>	PI-488670
EC1152918	<i>Zea mays</i>	PI-488672
EC1152919	<i>Zea mays</i>	PI-488701
EC1152920	<i>Zea mays</i>	PI-489357
EC1152921	<i>Zea mays</i>	PI-489361
EC1152922	<i>Zea mays</i>	PI-489678
EC1152923	<i>Zea mays</i>	PI-490973
EC1152924	<i>Zea mays</i>	PI-491741
EC1152925	<i>Zea mays</i>	PI-491799
EC1152926	<i>Zea mays</i>	PI-492746
EC1152927	<i>Zea mays</i>	PI-492753
EC1152928	<i>Zea mays</i>	PI-493012
EC1152929	<i>Zea mays</i>	PI-493039
EC1152930	<i>Zea mays</i>	PI-498569
EC1152931	<i>Zea mays</i>	PI-498583
EC1152932	<i>Zea mays</i>	PI-503562
EC1152933	<i>Zea mays</i>	PI-503564
EC1152934	<i>Zea mays</i>	PI-503566
EC1152935	<i>Zea mays</i>	PI-503567
EC1152936	<i>Zea mays</i>	PI-503647
EC1152937	<i>Zea mays</i>	PI-503666
EC1152938	<i>Zea mays</i>	PI-503668
EC1152939	<i>Zea mays</i>	PI-503722
EC1152940	<i>Zea mays</i>	PI-503723
EC1152941	<i>Zea mays</i>	PI-503731
EC1152942	<i>Zea mays</i>	PI-503885
EC1152943	<i>Zea mays</i>	PI-504142
EC1152944	<i>Zea mays</i>	PI-504148
EC1152945	<i>Zea mays</i>	PI-514975
EC1152946	<i>Zea mays</i>	PI-514982
EC1152947	<i>Zea mays</i>	PI-515055
EC1152948	<i>Zea mays</i>	PI-515064
EC1152949	<i>Zea mays</i>	PI-515084

Accession	Botanical Name	Alternate ID
EC1152950	<i>Zea mays</i>	PI-515087
EC1152951	<i>Zea mays</i>	PI-515088
EC1152952	<i>Zea mays</i>	PI-515093
EC1152953	<i>Zea mays</i>	PI-515102
EC1152954	<i>Zea mays</i>	PI-515105
EC1152955	<i>Zea mays</i>	PI-516022
EC1152956	<i>Zea mays</i>	PI-516027
EC1152957	<i>Zea mays</i>	PI-516167
EC1152958	<i>Zea mays</i>	PI-535932
EC1152959	<i>Zea mays</i>	PI-536619
EC1152960	<i>Zea mays</i>	PI-536620
EC1152961	<i>Zea mays</i>	PI-536621
EC1152962	<i>Zea mays</i>	PI-536622
EC1152963	<i>Zea mays</i>	PI-550473
EC1152964	<i>Zea mays</i>	PI-558532
EC1152965	<i>Zea mays</i>	PI-571716
EC1152966	<i>Zea mays</i>	PI-572004
EC1152967	<i>Zea mays</i>	PI-576258
EC1152968	<i>Zea mays</i>	PI-583888
EC1152969	<i>Zea mays</i>	PI-583890
EC1152970	<i>Zea mays</i>	PI-583901
EC1152971	<i>Zea mays</i>	PI-583911
EC1152972	<i>Zea mays</i>	PI-583912
EC1152973	<i>Zea mays</i>	PI-593917
EC1152974	<i>Zea mays</i>	PI-583918
EC1152975	<i>Zea mays</i>	PI-583922
EC1152976	<i>Zea mays</i>	PI-593923
EC1152977	<i>Zea mays</i>	PI-583925
EC1152978	<i>Zea mays</i>	PI-583927
EC1152979	<i>Zea mays</i>	PI-583937
EC1152980	<i>Zea mays</i>	PI-583938
EC1152981	<i>Zea mays</i>	PI-583939
EC1152982	<i>Zea mays</i>	PI-583942
EC1152983	<i>Zea mays</i>	PI-586725
EC1152984	<i>Zea mays</i>	PI-586761
EC1152985	<i>Zea mays</i>	PI-587126
EC1152986	<i>Zea mays</i>	PI-587133
EC1152987	<i>Zea mays</i>	PI-596503
EC1152988	<i>Zea mays</i>	PI-601324
EC1152989	<i>Zea mays</i>	PI-608628
EC1152990	<i>Zea mays</i>	PI-620857
EC1152991	<i>Zea mays</i>	PI-629262

Accession	Botanical Name	Alternate ID
EC1152992	<i>Zea mays</i>	PI-645584
EC1152993	<i>Zea mays</i>	PI-693878
EC1152994	<i>Zea mays</i>	PI-694020
EC1152995	<i>Zea mays</i>	PI-694025
EC1152996	<i>Zea mays</i>	PI-694027
EC1152997	<i>Zea mays</i>	PI-695077
EC1152998	<i>Zea mays</i>	PI-698312
EC1152999	<i>Zea mays</i>	PI-698313
EC1153000	<i>Zea mays</i>	PI-698315
EC1153001	<i>Zea mays</i>	PI-698316
EC1153002	<i>Zea mays</i>	PI-698317
EC1153003	<i>Zea mays</i>	PI-698318

Distribution: Mr. Prabhakar Babu, Foragen Seeds Pvt. Ltd., MIG-34, KHB Colony, Moka Road, Gandhi Nagar, Bellary-583103, Karnataka

Source: Seminis Vegetable Seeds Inc., 37437, State Highway 16 Woodland, California-95695, USA

EC1153004	<i>Abelmoschus esculentus</i>	HJ7-PI-10544
EC1153005	<i>Abelmoschus esculentus</i>	HJ7-PI-12439
EC1153006	<i>Abelmoschus esculentus</i>	HJ7-PI-12741
EC1153007	<i>Abelmoschus esculentus</i>	HJ7-PI-13850
EC1153008	<i>Abelmoschus esculentus</i>	HJ7-PI-14031
EC1153009	<i>Abelmoschus esculentus</i>	HJ7-PI-14278
EC1153010	<i>Abelmoschus esculentus</i>	HJ7-PI-28006
EC1153011	<i>Abelmoschus esculentus</i>	HJ7-PI-29103
EC1153012	<i>Abelmoschus esculentus</i>	HJ7-PI-29112
EC1153013	<i>Abelmoschus esculentus</i>	HJ7-PI-30540
EC1153014	<i>Abelmoschus esculentus</i>	HJ7-PI-15529
EC1153015	<i>Abelmoschus esculentus</i>	HJ7-PI-16416
EC1153016	<i>Abelmoschus esculentus</i>	HJ7-PI-16427
EC1153017	<i>Abelmoschus esculentus</i>	HJ7-PI-16465
EC1153018	<i>Abelmoschus esculentus</i>	HJ7-PI-16471
EC1153019	<i>Abelmoschus esculentus</i>	HJ7-PI-16480
EC1153020	<i>Abelmoschus esculentus</i>	HJ7-PI-16546
EC1153021	<i>Abelmoschus esculentus</i>	HJ7-PI-16709
EC1153022	<i>Abelmoschus esculentus</i>	HJ7-PI-16737
EC1153023	<i>Abelmoschus esculentus</i>	HJ7-PI-17268
EC1153024	<i>Abelmoschus esculentus</i>	HJ7-PI-17556
EC1153025	<i>Abelmoschus esculentus</i>	HJ7-PI-17723
EC1153026	<i>Abelmoschus esculentus</i>	HJ7-PI-17724
EC1153027	<i>Abelmoschus esculentus</i>	HJ7-PI-17880
EC1153028	<i>Abelmoschus esculentus</i>	HJ7-PI-17881

Accession	Botanical Name	Alternate ID
EC1153029	<i>Abelmoschus esculentus</i>	HJ7-PI-18004
EC1153030	<i>Abelmoschus esculentus</i>	HJ7-PI-18025
EC1153031	<i>Abelmoschus esculentus</i>	HJ7-PI-18040
EC1153032	<i>Abelmoschus esculentus</i>	HJ7-PI-18185
EC1153033	<i>Abelmoschus esculentus</i>	HJ7-PI-21403
EC1153034	<i>Abelmoschus esculentus</i>	HJ7-PI-21793
EC1153035	<i>Abelmoschus esculentus</i>	HJ7-PI-22222
EC1153036	<i>Abelmoschus esculentus</i>	HJ7-PI-22269
EC1153037	<i>Abelmoschus esculentus</i>	HJ7-PI-24899
EC1153038	<i>Abelmoschus esculentus</i>	HJ7-PI-24962
EC1153039	<i>Abelmoschus esculentus</i>	HJ7-PI-26838
EC1153040	<i>Abelmoschus esculentus</i>	HJ7-PI-27134
EC1153041	<i>Abelmoschus esculentus</i>	HJ7-PI-27433
EC1153042	<i>Abelmoschus esculentus</i>	HJ7-PI-27434
EC1153043	<i>Abelmoschus esculentus</i>	HJ7-PI-31331
EC1153044	<i>Abelmoschus esculentus</i>	HJ7-PI-34407
EC1153045	<i>Abelmoschus esculentus</i>	HJ7-PI-27435
EC1153046	<i>Abelmoschus esculentus</i>	HJ7-PI-30637
EC1153047	<i>Abelmoschus esculentus</i>	HJ7-PI-34923
EC1153048	<i>Abelmoschus esculentus</i>	HJ7-PI-35683
EC1153049	<i>Abelmoschus esculentus</i>	HJ7-PI-35799
EC1153050	<i>Abelmoschus esculentus</i>	HJ7-PI-37002
EC1153051	<i>Abelmoschus esculentus</i>	HJ7-PI-37863
EC1153052	<i>Abelmoschus esculentus</i>	HJ7-PI-37935
EC1153053	<i>Abelmoschus esculentus</i>	HJ7-PI-37958
EC1153054	<i>Abelmoschus esculentus</i>	HJ7-PI-38798
EC1153055	<i>Abelmoschus esculentus</i>	HJ7-PI-39058
EC1153056	<i>Abelmoschus esculentus</i>	HJ7-PI-40896
EC1153057	<i>Abelmoschus esculentus</i>	HJ7-PI-44138
EC1153058	<i>Abelmoschus esculentus</i>	HJ7-PI-44140
EC1153059	<i>Abelmoschus esculentus</i>	HJ7-PI-44139
EC1153060	<i>Abelmoschus esculentus</i>	HJ7-PI-44141
EC1153061	<i>Abelmoschus esculentus</i>	HJ7-PI-44142
EC1153062	<i>Abelmoschus esculentus</i>	HJ7-PI-44143
EC1153063	<i>Abelmoschus esculentus</i>	HJ7-PI-44144
EC1153064	<i>Abelmoschus esculentus</i>	HJ7-PI-44145
EC1153065	<i>Abelmoschus esculentus</i>	HJ7-PI-48977
EC1153066	<i>Abelmoschus esculentus</i>	HJ7-PI-48978
EC1153067	<i>Abelmoschus esculentus</i>	HJ7-PI-48979
EC1153068	<i>Abelmoschus esculentus</i>	HJ7-PI-48980
EC1153069	<i>Abelmoschus esculentus</i>	HJ7-PI-48981
EC1153070	<i>Abelmoschus esculentus</i>	HJ7-PI-48982

Accession	Botanical Name	Alternate ID
EC1153071	<i>Abelmoschus esculentus</i>	HJ7-PI-48983
EC1153072	<i>Abelmoschus esculentus</i>	HJ7-PI-49645
EC1153073	<i>Abelmoschus esculentus</i>	HJ7-PI-49648
EC1153074	<i>Abelmoschus esculentus</i>	HJ7-PI-49651
EC1153075	<i>Abelmoschus esculentus</i>	HJ7-PI-48984
EC1153076	<i>Abelmoschus esculentus</i>	HJ7-PI-49647
EC1153077	<i>Abelmoschus esculentus</i>	HJ7-PI-48985
EC1153078	<i>Abelmoschus esculentus</i>	HJ7-PI-49649
EC1153079	<i>Abelmoschus esculentus</i>	HJ7-PI-49650
EC1153080	<i>Abelmoschus esculentus</i>	HJ7-PI-49646
EC1153081	<i>Abelmoschus esculentus</i>	HJ7-PI-49652
EC1153082	<i>Abelmoschus esculentus</i>	HJ7-PI-49659
EC1153083	<i>Abelmoschus esculentus</i>	HJ7-PI-49671
EC1153084	<i>Abelmoschus esculentus</i>	HJ7-PI-49684
EC1153085	<i>Abelmoschus esculentus</i>	HJ7-PI-49656
EC1153086	<i>Abelmoschus esculentus</i>	HJ7-PI-49676
EC1153087	<i>Abelmoschus esculentus</i>	HJ7-PI-49682
EC1153088	<i>Abelmoschus esculentus</i>	HJ7-PI-49653
EC1153089	<i>Abelmoschus esculentus</i>	HJ7-PI-49660
EC1153090	<i>Abelmoschus esculentus</i>	HJ7-PI-49673
EC1153091	<i>Abelmoschus esculentus</i>	HJ7-PI-49675
EC1153092	<i>Abelmoschus esculentus</i>	HJ7-PI-49658
EC1153093	<i>Abelmoschus esculentus</i>	HJ7-PI-49683
EC1153094	<i>Abelmoschus esculentus</i>	HJ7-PI-49654
EC1153095	<i>Abelmoschus esculentus</i>	HJ7-PI-49655
EC1153096	<i>Abelmoschus esculentus</i>	HJ7-PI-49657
EC1153097	<i>Abelmoschus esculentus</i>	HJ7-PI-49661
EC1153098	<i>Abelmoschus esculentus</i>	HJ7-PI-49679
EC1153099	<i>Abelmoschus esculentus</i>	HJ7-PI-49678
EC1153100	<i>Abelmoschus esculentus</i>	HJ7-PI-49669
EC1153101	<i>Abelmoschus esculentus</i>	HJ7-PI-49670
EC1153102	<i>Abelmoschus esculentus</i>	HJ7-PI-49681
EC1153103	<i>Abelmoschus esculentus</i>	HJ7-PI-49677
EC1153104	<i>Abelmoschus esculentus</i>	HJ7-PI-49672
EC1153105	<i>Abelmoschus esculentus</i>	HJ7-PI-49665
EC1153106	<i>Abelmoschus esculentus</i>	HJ7-PI-49666
EC1153107	<i>Abelmoschus esculentus</i>	HJ7-PI-49668
EC1153108	<i>Abelmoschus esculentus</i>	HJ7-PI-49680
EC1153109	<i>Abelmoschus esculentus</i>	HJ7-PI-49663
EC1153110	<i>Abelmoschus esculentus</i>	HJ7-PI-49664
EC1153111	<i>Abelmoschus esculentus</i>	HJ7-PI-49667
EC1153112	<i>Abelmoschus esculentus</i>	HJ7-PI-49685

Accession	Botanical Name	Alternate ID
EC1153113	<i>Abelmoschus esculentus</i>	HJ7-PI-49686
EC1153114	<i>Abelmoschus esculentus</i>	HJ7-PI-49687
EC1153115	<i>Abelmoschus esculentus</i>	HJ7-PI-49688
EC1153116	<i>Abelmoschus esculentus</i>	HJ7-PI-49689
EC1153117	<i>Abelmoschus esculentus</i>	HJ7-PI-49690
EC1153118	<i>Abelmoschus esculentus</i>	HJ7-PI-49691
EC1153119	<i>Abelmoschus esculentus</i>	HJ7-PI-49692
EC1153120	<i>Abelmoschus esculentus</i>	HJ7-PI-50015
EC1153121	<i>Abelmoschus esculentus</i>	HJ7-PI-53745
EC1153122	<i>Abelmoschus esculentus</i>	HJ7-PI-54870
EC1153123	<i>Abelmoschus esculentus</i>	HJ7-PI-60104
EC1153124	<i>Abelmoschus esculentus</i>	HJ7-PI-65859
EC1153125	<i>Abelmoschus esculentus</i>	HJ7-PI-67511
EC1153126	<i>Abelmoschus esculentus</i>	HJ7-PI-67512
EC1153127	<i>Abelmoschus esculentus</i>	HJ7-PI-67513
EC1153128	<i>Abelmoschus esculentus</i>	HJ7-PI-68612
EC1153129	<i>Abelmoschus esculentus</i>	HJ7-PI-68613
EC1153130	<i>Abelmoschus esculentus</i>	HJ7-PI-68614
EC1153131	<i>Abelmoschus esculentus</i>	HJ7-PI-68615
EC1153132	<i>Abelmoschus esculentus</i>	HJ7-PI-68616
EC1153133	<i>Abelmoschus esculentus</i>	HJ7-PI-68617
EC1153134	<i>Abelmoschus esculentus</i>	HJ7-PI-68618
EC1153135	<i>Abelmoschus esculentus</i>	HJ7-PI-68619
EC1153136	<i>Abelmoschus esculentus</i>	HJ7-PI-68620
EC1153137	<i>Abelmoschus esculentus</i>	HJ7-PI-68621
EC1153138	<i>Abelmoschus esculentus</i>	HJ7-PI-68624
EC1153139	<i>Abelmoschus esculentus</i>	HJ7-PI-68626
EC1153140	<i>Abelmoschus esculentus</i>	HJ7-PI-68627
EC1153141	<i>Abelmoschus esculentus</i>	HJ7-PI-68628
EC1153142	<i>Abelmoschus esculentus</i>	HJ7-PI-68622
EC1153143	<i>Abelmoschus esculentus</i>	HJ7-PI-68623
EC1153144	<i>Abelmoschus esculentus</i>	HJ7-PI-68625
EC1153145	<i>Abelmoschus esculentus</i>	HJ7-PI-68629
EC1153146	<i>Abelmoschus esculentus</i>	HJ7-PI-68730

Distribution: Dr. Yogesh Kumar, Monsanto Holdings Private Limited, A Subsidiary of Bayer AG, PS 14 & 15, 1st Floor, CoWrks India Pvt Ltd., Worldmark 1, Tower A, Aerocity Hospitality Distt, New Delhi-110037

Source: TAKII Europe B.V., Hoofdweg 19, 1424 PC De Kwakel, Netherlands		
EC1153147	<i>Helianthus annuus</i>	HE10404M-1
EC1153148	<i>Helianthus annuus</i>	HE10404M-2
EC1153149	<i>Helianthus annuus</i>	HE10404M-3

Accession	Botanical Name	Variety	Alternate ID
EC1153150	<i>Helianthus annuus</i>	-	HE10404M-4
EC1153151	<i>Helianthus annuus</i>		HE10404M-5
EC1153152	<i>Helianthus annuus</i>		HE10404M-6
EC1153153	<i>Helianthus annuus</i>		HE10404M-7
EC1153154	<i>Helianthus annuus</i>		HE10404M-8

Distribution: Dr. Madan Khunnah, Institute: Plantgene Seeds Pvt. Ltd.,TG-2C-1, Garden Estate, M G Road, Gurgaon-122002, Haryana

Source: Iowa State University North Central Regional PI Station Regional Plant Introduction Station G 212 Agronomy Hall, Ames, Iowa 50014-1170, USA

EC1153155	<i>Alyssum alyssoides</i>	7-1580-68	PI 597814
EC1153156	<i>Alyssum alyssoides</i>	NO 30	PI 633052
EC1153157	<i>Alyssum alyssoides</i>	index seminum 2430	PI 633053
EC1153158	<i>Alyssum alyssoides</i>	Index seminum 2855	PI 633054
EC1153159	<i>Alyssum alyssoides</i>	Index seminum 2429	PI 650121
EC1153160	<i>Alyssum dasycarpum</i>		PI 304980
EC1153161	<i>Alyssum dasycarpum</i>	13-3715-75	PI 633055
EC1153162	<i>Alyssum desertorum</i>	14-3769-76	PI 597815
EC1153163	<i>Alyssum granatense</i>	17-1129-67	PI 597816
EC1153164	<i>Alyssum granatense</i>	16-0877-66	PI 633057
EC1153165	<i>Meniocus linifolius</i>	19-0893-66	PI 633059
EC1153166	<i>Alyssum loiseleurii</i>	20-3456-76	PI 650123
EC1153167	<i>Alyssum minutum</i>	21-1198-67	PI 633060
EC1153168	<i>Alyssum lenense</i>	Index seminum 22	PI 633061
EC1153169	<i>Odontarrhena alpestris</i>	AMES27613	AMES 27613
EC1153170	<i>Odontarrhena obovata</i>	2514	PI 650124
EC1153171	<i>Odontarrhena pateri</i>	26-6299-83	PI 650125
EC1153172	<i>Alyssum scutigerum</i>	30-1130-67	PI 650126
EC1153173	<i>Alyssum simplex</i>	920505	PI 633063
EC1153174	<i>Alyssum simplex</i>	32-1570-68	PI 633064
EC1153175	<i>Alyssum simplex</i>	33-3793-75	PI 633065
EC1153176	<i>Alyssum stapfii</i>	34-3774-75	PI 633066
EC1153177	<i>Alyssum strigosum</i>	35-0983-69	PI 597817
EC1153178	<i>Alyssum tortuosum</i>	Index seminum 23	PI 633067
EC1153179	<i>Alyssum wulfenianum</i>	100	PI 633068

Distribution: The Head, Division of Germplasm Conservistion, ICAR-NBPGR, New Delhi-110012

Source: Foundation Plant Services, 455 Hopkins Rd. Davis CA 95616, USA

EC1153180	<i>Prunus dulcis</i>	Non pareil
EC1153181	<i>Prunus dulcis</i>	Montery
EC1153182	<i>Prunus dulcis</i>	Carmel

Accession	Botanical Name	Variety	Alternate ID
EC1153183	<i>Prunus dulcis</i>	Fritz	-
EC1153184	<i>Prunus dulcis</i>	Hansen 536	
EC1153185	<i>Prunus dulcis</i>	Viking	

Distribution: Dr. Narendran M. Nair, Seven Star Fruits Pvt. Limited, Jalna Aurangabad Road, At: Dawalwadi, Tq. Badnapur-431203, Maharashtra

Source: Rice Tech Inc., 1925 FM 2917, P.O. Box 1305 Alvin Texas-77512 , USA

EC1153186	<i>Oryza sativa</i>	-	SV_22_RT_503
EC1153187	<i>Oryza sativa</i>		SV_22_RT_504
EC1153188	<i>Oryza sativa</i>		SV_22_RT_505
EC1153189	<i>Oryza sativa</i>		SV_22_RT_506
EC1153190	<i>Oryza sativa</i>		SV_22_RT_507
EC1153191	<i>Oryza sativa</i>		SV_22_RT_508
EC1153192	<i>Oryza sativa</i>		SV_22_RT_509
EC1153193	<i>Oryza sativa</i>		SV_22_RT_510
EC1153194	<i>Oryza sativa</i>		SV_22_RT_511
EC1153195	<i>Oryza sativa</i>		SV_22_RT_512
EC1153196	<i>Oryza sativa</i>		SV_22_RT_513
EC1153197	<i>Oryza sativa</i>		SV_22_RT_514
EC1153198	<i>Oryza sativa</i>		SV_22_RT_515
EC1153199	<i>Oryza sativa</i>		SV_22_RT_516
EC1153200	<i>Oryza sativa</i>		SV_22_RT_517
EC1153201	<i>Oryza sativa</i>		SV_22_RT_518
EC1153202	<i>Oryza sativa</i>		SV_22_RT_519
EC1153203	<i>Oryza sativa</i>		SV_22_RT_520
EC1153204	<i>Oryza sativa</i>		SV_22_RT_521
EC1153205	<i>Oryza sativa</i>		SV_22_RT_522
EC1153206	<i>Oryza sativa</i>		SV_22_RT_523
EC1153207	<i>Oryza sativa</i>		SV_22_RT_524
EC1153208	<i>Oryza sativa</i>		SV_22_RT_525
EC1153209	<i>Oryza sativa</i>		SV_22_RT_526
EC1153210	<i>Oryza sativa</i>		SV_22_RT_527
EC1153211	<i>Oryza sativa</i>		SV_22_RT_528
EC1153212	<i>Oryza sativa</i>		SV_22_RT_529
EC1153213	<i>Oryza sativa</i>		SV_22_RT_530
EC1153214	<i>Oryza sativa</i>		SV_22_RT_531
EC1153215	<i>Oryza sativa</i>		SV_22_RT_532
EC1153216	<i>Oryza sativa</i>		SV_22_RT_533
EC1153217	<i>Oryza sativa</i>		SV_22_RT_534
EC1153218	<i>Oryza sativa</i>		SV_22_RT_535
EC1153219	<i>Oryza sativa</i>		SV_22_RT_536
EC1153220	<i>Oryza sativa</i>		SV_22_RT_537
EC1153221	<i>Oryza sativa</i>		SV_22_RT_538

Accession	Botanical Name	Alternate ID
EC1153222	<i>Oryza sativa</i>	SV_22_RT_539
EC1153223	<i>Oryza sativa</i>	SV_22_RT_540
EC1153224	<i>Oryza sativa</i>	SV_22_RT_541
EC1153225	<i>Oryza sativa</i>	SV_22_RT_542
EC1153226	<i>Oryza sativa</i>	SV_22_RT_543
EC1153227	<i>Oryza sativa</i>	SV_22_RT_544
EC1153228	<i>Oryza sativa</i>	SV_22_RT_545
EC1153229	<i>Oryza sativa</i>	SV_22_RT_546
EC1153230	<i>Oryza sativa</i>	SV_22_RT_547
EC1153231	<i>Oryza sativa</i>	SV_22_RT_548
EC1153232	<i>Oryza sativa</i>	SV_22_RT_549
EC1153233	<i>Oryza sativa</i>	SV_22_RT_550
EC1153234	<i>Oryza sativa</i>	SV_22_RT_551
EC1153235	<i>Oryza sativa</i>	SV_22_RT_552
EC1153236	<i>Oryza sativa</i>	SV_22_RT_553
EC1153237	<i>Oryza sativa</i>	SV_22_RT_554
EC1153238	<i>Oryza sativa</i>	SV_22_RT_555
EC1153239	<i>Oryza sativa</i>	SV_22_RT_556
EC1153240	<i>Oryza sativa</i>	SV_22_RT_557
EC1153241	<i>Oryza sativa</i>	SV_22_RT_558
EC1153242	<i>Oryza sativa</i>	SV_22_RT_559
EC1153243	<i>Oryza sativa</i>	SV_22_RT_560
EC1153244	<i>Oryza sativa</i>	SV_22_RT_561
EC1153245	<i>Oryza sativa</i>	SV_22_RT_562
EC1153246	<i>Oryza sativa</i>	SV_22_RT_563
EC1153247	<i>Oryza sativa</i>	SV_22_RT_564
EC1153248	<i>Oryza sativa</i>	SV_22_RT_565
EC1153249	<i>Oryza sativa</i>	SV_22_RT_566
EC1153250	<i>Oryza sativa</i>	SV_22_RT_567
EC1153251	<i>Oryza sativa</i>	SV_22_RT_568
EC1153252	<i>Oryza sativa</i>	SV_22_RT_569
EC1153253	<i>Oryza sativa</i>	SV_22_RT_570
EC1153254	<i>Oryza sativa</i>	SV_22_RT_571
EC1153255	<i>Oryza sativa</i>	SV_22_RT_572
EC1153256	<i>Oryza sativa</i>	SV_22_RT_573
EC1153257	<i>Oryza sativa</i>	SV_22_RT_574
EC1153258	<i>Oryza sativa</i>	SV_22_RT_575
EC1153259	<i>Oryza sativa</i>	SV_22_RT_576
EC1153260	<i>Oryza sativa</i>	SV_22_RT_577
EC1153261	<i>Oryza sativa</i>	SV_22_RT_578
EC1153262	<i>Oryza sativa</i>	SV_22_RT_579
EC1153263	<i>Oryza sativa</i>	SV_22_RT_580

Accession	Botanical Name	Alternate ID
EC1153264	<i>Oryza sativa</i>	SV_22_RT_581
EC1153265	<i>Oryza sativa</i>	SV_22_RT_582
EC1153266	<i>Oryza sativa</i>	SV_22_RT_583
EC1153267	<i>Oryza sativa</i>	SV_22_RT_584
EC1153268	<i>Oryza sativa</i>	SV_22_RT_585
EC1153269	<i>Oryza sativa</i>	SV_22_RT_586
EC1153270	<i>Oryza sativa</i>	SV_22_RT_587
EC1153271	<i>Oryza sativa</i>	SV_22_RT_588
EC1153272	<i>Oryza sativa</i>	SV_22_RT_589
EC1153273	<i>Oryza sativa</i>	SV_22_RT_590
EC1153274	<i>Oryza sativa</i>	SV_22_RT_591
EC1153275	<i>Oryza sativa</i>	SV_22_RT_592
EC1153276	<i>Oryza sativa</i>	SV_22_RT_593
EC1153277	<i>Oryza sativa</i>	SV_22_RT_594
EC1153278	<i>Oryza sativa</i>	SV_22_RT_595
EC1153279	<i>Oryza sativa</i>	SV_22_RT_596
EC1153280	<i>Oryza sativa</i>	SV_22_RT_597
EC1153281	<i>Oryza sativa</i>	SV_22_RT_598
EC1153282	<i>Oryza sativa</i>	SV_22_RT_599
EC1153283	<i>Oryza sativa</i>	SV_22_RT_600
EC1153284	<i>Oryza sativa</i>	SV_22_RT_601
EC1153285	<i>Oryza sativa</i>	SV_22_RT_602
EC1153286	<i>Oryza sativa</i>	SV_22_RT_603
EC1153287	<i>Oryza sativa</i>	SV_22_RT_604
EC1153288	<i>Oryza sativa</i>	SV_22_RT_605
EC1153289	<i>Oryza sativa</i>	SV_22_RT_606
EC1153290	<i>Oryza sativa</i>	SV_22_RT_607
EC1153291	<i>Oryza sativa</i>	SV_22_RT_608
EC1153292	<i>Oryza sativa</i>	SV_22_RT_609
EC1153293	<i>Oryza sativa</i>	SV_22_RT_610
EC1153294	<i>Oryza sativa</i>	SV_22_RT_611
EC1153295	<i>Oryza sativa</i>	SV_22_RT_612
EC1153296	<i>Oryza sativa</i>	SV_22_RT_613
EC1153297	<i>Oryza sativa</i>	SV_22_RT_614
EC1153298	<i>Oryza sativa</i>	SV_22_RT_615
EC1153299	<i>Oryza sativa</i>	SV_22_RT_616
EC1153300	<i>Oryza sativa</i>	SV_22_RT_617
EC1153301	<i>Oryza sativa</i>	SV_22_RT_618
EC1153302	<i>Oryza sativa</i>	SV_22_RT_619
EC1153303	<i>Oryza sativa</i>	SV_22_RT_620
EC1153304	<i>Oryza sativa</i>	SV_22_RT_621
EC1153305	<i>Oryza sativa</i>	SV_22_RT_622

Accession	Botanical Name	Alternate ID
EC1153306	<i>Oryza sativa</i>	SV_22_RT_623
EC1153307	<i>Oryza sativa</i>	SV_22_RT_624
EC1153308	<i>Oryza sativa</i>	SV_22_RT_625
EC1153309	<i>Oryza sativa</i>	SV_22_RT_626
EC1153310	<i>Oryza sativa</i>	SV_22_RT_627
EC1153311	<i>Oryza sativa</i>	SV_22_RT_628
EC1153312	<i>Oryza sativa</i>	SV_22_RT_629
EC1153313	<i>Oryza sativa</i>	SV_22_RT_630
EC1153314	<i>Oryza sativa</i>	SV_22_RT_631
EC1153315	<i>Oryza sativa</i>	SV_22_RT_632
EC1153316	<i>Oryza sativa</i>	SV_22_RT_633
EC1153317	<i>Oryza sativa</i>	SV_22_RT_634
EC1153318	<i>Oryza sativa</i>	SV_22_RT_635
EC1153319	<i>Oryza sativa</i>	SV_22_RT_636
EC1153320	<i>Oryza sativa</i>	SV_22_RT_637
EC1153321	<i>Oryza sativa</i>	SV_22_RT_638
EC1153322	<i>Oryza sativa</i>	SV_22_RT_639
EC1153323	<i>Oryza sativa</i>	SV_22_RT_640
EC1153324	<i>Oryza sativa</i>	SV_22_RT_641
EC1153325	<i>Oryza sativa</i>	SV_22_RT_642
EC1153326	<i>Oryza sativa</i>	SV_22_RT_643
EC1153327	<i>Oryza sativa</i>	SV_22_RT_644
EC1153328	<i>Oryza sativa</i>	SV_22_RT_645
EC1153329	<i>Oryza sativa</i>	SV_22_RT_646
EC1153330	<i>Oryza sativa</i>	SV_22_RT_647
EC1153331	<i>Oryza sativa</i>	SV_22_RT_648
EC1153332	<i>Oryza sativa</i>	ISV_22_RT_649
EC1153333	<i>Oryza sativa</i>	SV_22_RT_650
EC1153334	<i>Oryza sativa</i>	SV_22_RT_651
EC1153335	<i>Oryza sativa</i>	SV_22_RT_652
EC1153336	<i>Oryza sativa</i>	SV_22_RT_653
EC1153337	<i>Oryza sativa</i>	SV_22_RT_654
EC1153338	<i>Oryza sativa</i>	SV_22_RT_655
EC1153339	<i>Oryza sativa</i>	SV_22_RT_656
EC1153340	<i>Oryza sativa</i>	SV_22_RT_657
EC1153341	<i>Oryza sativa</i>	SV_22_RT_658
EC1153342	<i>Oryza sativa</i>	SV_22_RT_659
EC1153343	<i>Oryza sativa</i>	SV_22_RT_660
EC1153344	<i>Oryza sativa</i>	SV_22_RT_680
EC1153345	<i>Oryza sativa</i>	SV_22_RT_662
EC1153346	<i>Oryza sativa</i>	SV_22_RT_663
EC1153347	<i>Oryza sativa</i>	SV_22_RT_664

Accession	Botanical Name	Alternate ID
EC1153348	<i>Oryza sativa</i>	SV_22_RT_665
EC1153349	<i>Oryza sativa</i>	SV_22_RT_666
EC1153350	<i>Oryza sativa</i>	SV_22_RT_667
EC1153351	<i>Oryza sativa</i>	SV_22_RT_668
EC1153352	<i>Oryza sativa</i>	SV_22_RT_669
EC1153353	<i>Oryza sativa</i>	SV_22_RT_670
EC1153354	<i>Oryza sativa</i>	SV_22_RT_671
EC1153355	<i>Oryza sativa</i>	SV_22_RT_672
EC1153356	<i>Oryza sativa</i>	SV_22_RT_673
EC1153357	<i>Oryza sativa</i>	SV_22_RT_674
EC1153358	<i>Oryza sativa</i>	SV_22_RT_675
EC1153359	<i>Oryza sativa</i>	SV_22_RT_676
EC1153360	<i>Oryza sativa</i>	SV_22_RT_677
EC1153361	<i>Oryza sativa</i>	SV_22_RT_678
EC1153362	<i>Oryza sativa</i>	SV_22_RT_679
EC1153363	<i>Oryza sativa</i>	SV_22_RT_681
EC1153364	<i>Oryza sativa</i>	SV_22_RT_682
EC1153365	<i>Oryza sativa</i>	SV_22_RT_683
EC1153366	<i>Oryza sativa</i>	SV_22_RT_684
EC1153367	<i>Oryza sativa</i>	SV_22_RT_685
EC1153368	<i>Oryza sativa</i>	SV_22_RT_686
EC1153369	<i>Oryza sativa</i>	SV_22_RT_687
EC1153370	<i>Oryza sativa</i>	SV_22_RT_688
EC1153371	<i>Oryza sativa</i>	SV_22_RT_689
EC1153372	<i>Oryza sativa</i>	SV_22_RT_690
EC1153373	<i>Oryza sativa</i>	SV_22_RT_691
EC1153374	<i>Oryza sativa</i>	SV_22_RT_692
EC1153375	<i>Oryza sativa</i>	SV_22_RT_693
EC1153376	<i>Oryza sativa</i>	SV_22_RT_694
EC1153377	<i>Oryza sativa</i>	SV_22_RT_695
EC1153378	<i>Oryza sativa</i>	SV_22_RT_696
EC1153379	<i>Oryza sativa</i>	SV_22_RT_697
EC1153380	<i>Oryza sativa</i>	SV_22_RT_698
EC1153381	<i>Oryza sativa</i>	SV_22_RT_699
EC1153382	<i>Oryza sativa</i>	SV_22_RT_700
EC1153383	<i>Oryza sativa</i>	SV_22_RT_701
EC1153384	<i>Oryza sativa</i>	SV_22_RT_702
EC1153385	<i>Oryza sativa</i>	SV_22_RT_703
EC1153386	<i>Oryza sativa</i>	SV_22_RT_704
EC1153387	<i>Oryza sativa</i>	SV_22_RT_705
EC1153388	<i>Oryza sativa</i>	SV_22_RT_706
EC1153389	<i>Oryza sativa</i>	SV_22_RT_707

Accession	Botanical Name	Alternate ID
EC1153390	<i>Oryza sativa</i>	SV_22_RT_708
EC1153391	<i>Oryza sativa</i>	SV_22_RT_709
EC1153392	<i>Oryza sativa</i>	SV_22_RT_710
EC1153393	<i>Oryza sativa</i>	SV_22_RT_711
EC1153394	<i>Oryza sativa</i>	SV_22_RT_712
EC1153395	<i>Oryza sativa</i>	SV_22_RT_713
EC1153396	<i>Oryza sativa</i>	SV_22_RT_714
EC1153397	<i>Oryza sativa</i>	SV_22_RT_715
EC1153398	<i>Oryza sativa</i>	SV_22_RT_716
EC1153399	<i>Oryza sativa</i>	SV_22_RT_717
EC1153400	<i>Oryza sativa</i>	SV_22_RT_718
EC1153401	<i>Oryza sativa</i>	SV_22_RT_719
EC1153402	<i>Oryza sativa</i>	SV_22_RT_720
EC1153403	<i>Oryza sativa</i>	SV_22_RT_721
EC1153404	<i>Oryza sativa</i>	SV_22_RT_722
EC1153405	<i>Oryza sativa</i>	SV_22_RT_723
EC1153406	<i>Oryza sativa</i>	SV_22_RT_724
EC1153407	<i>Oryza sativa</i>	SV_22_RT_725
EC1153408	<i>Oryza sativa</i>	SV_22_RT_726

Distribution: Dr. Venkatesh Hubli, Savannah Seeds Pvt Ltd., PH-1A, 10Th Floor, Tower A, Emaar Digital Greens, Golf Course Extension Road, Sector 61, Gurugram-122098, Haryana