



PLANT GERMPLASM REPORTER

Volume 21 No.1 2021



Exotic Collections (January - March, 2021)

Compiled by

Pratibha Brahma

Vandana Tyagi

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 **Ist issue of 2021 (Volume 21 Number 1)** 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 *** **01-91**

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

Genus Index

Genus	Page No.
<i>Abelmoschus</i>	2-3, 6-16, 88
<i>Allium</i>	25-26
<i>Brassica</i>	45
<i>Cajanus</i>	30
<i>Capsicum</i>	1-2, 50, 52, 55-57, 67, 91
<i>Citrullus</i>	85
<i>Ferula</i>	87
<i>Glycine</i>	67, 79, 80-81
<i>Gossipium</i>	74
<i>Guizotia</i>	87
<i>Lathyrus</i>	26-27, 48-49, 88-90
<i>Linum</i>	45-48, 60-63
<i>Luffa</i>	87
<i>Malus</i>	27, 68, 81
<i>Momordica</i>	4-6, 17-19, 50
<i>Moringa</i>	88
<i>Oryza</i>	3, 28-29, 37-45, 51-52, 57, 59, 60, 68-69, 73-74, 81-84
<i>Sesamum</i>	53-54, 74-79, 86
<i>Solanum</i>	1, 50, 52, 54, 88
<i>Sorghum</i>	30-31
<i>Triticum</i>	17, 20-24, 29, 44-45, 67, 86-87
<i>Zea</i>	3, 31-37, 44, 54-55, 57-59, 63-66, 68-72, 85, 90-91

Country Index

Country	Page No.
Afghanistan	81, 87
Australia	88
Bangladesh	1, 59
Brazil	57
Canada	60
China	45
France	3, 33, 57, 58
Germany	29, 59
Guatemala	91
Hungry	26
Italy	81
Japan	44
Kenya	30, 87, 88
Lebanon	20, 29
Mexico	17, 55, 63, 68-69, 72
New Zealand	68
Philippines	28, 37, 45, 51, 57, 64, 68
Taiwan	1-2, 50, 52, 55, 88
Thailand	4-6, 17, 44, 59, 57,87
UK	86
USA	3, 25, 27-28, 30, 45, 48, 53-54, 66-67, 69, 73-74, 79, 85, 90
Zimbabwe	31

Source: Bangladesh Agricultural Research Institute, Biotechnology Division
Joydebpur, Gazipur-1701, Bangladesh

Accession	Botanical Name	Variety	Alternate ID
EC1067306	<i>Solanum melongena</i>	BARI BEGUN 10	-
EC1067307	<i>Solanum melongena</i>	BARI BEGUN 11	

Distribution: Dr. Sanjay B. Deshpande, Maharashtra Hybrid Seeds Co. Pvt. Ltd.,
4E/15, Ashoka Centre, IIIrd Floor, Jhandewalan Extension, New Delhi-110055

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

EC1067308	<i>Solanum lycopersicum</i>	-	AVTO1701
EC1067309	<i>Solanum lycopersicum</i>		AVTO1810
EC1067310	<i>Solanum lycopersicum</i>		AVTO1815
EC1067311	<i>Solanum lycopersicum</i>		AVTO1805
EC1067312	<i>Solanum lycopersicum</i>		AVTO1813
EC1067313	<i>Solanum lycopersicum</i>		AVTO1804
EC1067314	<i>Solanum lycopersicum</i>		AVTO1808
EC1067315	<i>Solanum lycopersicum</i>		AVTO1881
EC1067316	<i>Solanum lycopersicum</i>		AVTO1886
EC1067317	<i>Solanum lycopersicum</i>		AVTO1887
EC1067318	<i>Solanum lycopersicum</i>		AVTO1903
EC1067319	<i>Solanum lycopersicum</i>		AVTO1912
EC1067320	<i>Solanum lycopersicum</i>		AVTO1905
EC1067321	<i>Solanum lycopersicum</i>		AVTO1921
EC1067322	<i>Solanum lycopersicum</i>		AVTO2014
EC1067323	<i>Solanum lycopersicum</i>		AVTO1954
EC1067324	<i>Solanum lycopersicum</i>		AVTO2031
EC1067325	<i>Solanum lycopersicum</i>		AVTO2028
EC1067326	<i>Solanum lycopersicum</i>		AVTO 2029
EC1067327	<i>Solanum lycopersicum</i>		AVTO2016
EC1067328	<i>Solanum lycopersicum</i>		AVTO2017
EC1067329	<i>Solanum lycopersicum</i>		AVTO2019
EC1067330	<i>Solanum lycopersicum</i>		AVTO2032

Distribution: Dr. Rakesh Bhausaheb Jadhav, Rallis India Limited Plot No.3,
KIADB 4th Phase, Bommasandra, Bangalore-560099, Karnataka

Source: World Vegetable Centre, P.O.Box 42, Shanhua Tainan-74199, Taiwan

EC1067331	<i>Capsicum annuum</i>	AVPP0206
EC1067332	<i>Capsicum annuum</i>	AVPP0411
EC1067333	<i>Capsicum annuum</i>	AVPP0002
EC1067334	<i>Capsicum annuum</i>	AVPP0105
EC1067335	<i>Capsicum annuum</i>	AVPP514
EC1067336	<i>Capsicum annuum</i>	AVPP0409

Accession	Botanical Name	Alternate ID
EC1067337	<i>Capsicum baccatum</i>	VIO46804
EC1067338	<i>Capsicum baccatum</i>	VIO46805

Distribution: Dr. Rakesh Bhausaheb Jadhav, Rallis India Limited Plot No.3, KIADB 4th Phase, Bommasandra, Bangalore-560099, Karnataka

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

EC1067339	<i>Abelmoschus esculentus</i>	VIO50956
EC1067340	<i>Abelmoschus esculentus</i>	VIO50960
EC1067341	<i>Abelmoschus esculentus</i>	VIO59444
EC1067342	<i>Abelmoschus esculentus</i>	VIO59446
EC1067343	<i>Abelmoschus esculentus</i>	VIO59461
EC1067344	<i>Abelmoschus esculentus</i>	VIO60316
EC1067345	<i>Abelmoschus esculentus</i>	VIO60317
EC1067346	<i>Abelmoschus esculentus</i>	VIO60686
EC1067347	<i>Abelmoschus esculentus</i>	VIO60689
EC1067348	<i>Abelmoschus esculentus</i>	VIO60693
EC1067349	<i>Abelmoschus esculentus</i>	VIO60697
EC1067350	<i>Abelmoschus esculentus</i>	VIO60698
EC1067351	<i>Abelmoschus esculentus</i>	VIO60699
EC1067352	<i>Abelmoschus esculentus</i>	VIO60700
EC1067353	<i>Abelmoschus esculentus</i>	VIO60701
EC1067354	<i>Abelmoschus esculentus</i>	VIO60702
EC1067355	<i>Abelmoschus esculentus</i>	VIO60819
EC1067356	<i>Abelmoschus esculentus</i>	VIO60825
EC1067357	<i>Abelmoschus esculentus</i>	VIO60826
EC1067358	<i>Abelmoschus esculentus</i>	VIO60832
EC1067359	<i>Abelmoschus esculentus</i>	VIO60844
EC1067360	<i>Abelmoschus esculentus</i>	VIO60869
EC1067361	<i>Abelmoschus esculentus</i>	VIO60874
EC1067362	<i>Abelmoschus esculentus</i>	VIO61719
EC1067363	<i>Abelmoschus esculentus</i>	VIO61723
EC1067364	<i>Abelmoschus esculentus</i>	VIO63894
EC1067365	<i>Abelmoschus esculentus</i>	VIO63912
EC1067366	<i>Abelmoschus esculentus</i>	VIO63925
EC1067367	<i>Abelmoschus esculentus</i>	VIO63944
EC1067368	<i>Abelmoschus esculentus</i>	VIO63947
EC1067369	<i>Abelmoschus esculentus</i>	VIO63948
EC1067370	<i>Abelmoschus esculentus</i>	VIO63981
EC1067371	<i>Abelmoschus esculentus</i>	VIO63982
EC1067372	<i>Abelmoschus caillei</i>	VIO59456
EC1067373	<i>Abelmoschus caillei</i>	VIO60224

Accession	Botanical Name	Alternate ID
EC1067374	<i>Abelmoschus caillei</i>	VIO60227
EC1067375	<i>Abelmoschus caillei</i>	VIO60237
EC1067376	<i>Abelmoschus caillei</i>	VIO60240
EC1067377	<i>Abelmoschus caillei</i>	VIO60247
EC1067378	<i>Abelmoschus caillei</i>	VIO60713
EC1067379	<i>Abelmoschus caillei</i>	VIO60717
EC1067380	<i>Abelmoschus caillei</i>	VIO60721
EC1067381	<i>Abelmoschus caillei</i>	VIO60727
EC1067382	<i>Abelmoschus caillei</i>	VIO60728
EC1067383	<i>Abelmoschus caillei</i>	VIO60849
EC1067384	<i>Abelmoschus caillei</i>	VIO61733
EC1067385	<i>Abelmoschus caillei</i>	VIO61790
EC1067386	<i>Abelmoschus caillei</i>	VIO63908
EC1067387	<i>Abelmoschus caillei</i>	VIO63945
EC1067388	<i>Abelmoschus caillei</i>	VIO63972
EC1067389	<i>Abelmoschus caillei</i>	VIO63976
EC1067390	<i>Abelmoschus caillei</i>	VIO63980
EC1067391	<i>Abelmoschus manihot</i>	VIO60225
EC1067392	<i>Abelmoschus manihot</i>	VIO60716
EC1067393	<i>Abelmoschus manihot</i>	VIO60718
EC1067394	<i>Abelmoschus manihot</i>	VIO60719
EC1067395	<i>Abelmoschus manihot</i>	VIO60720
EC1067396	<i>Abelmoschus moschatus</i>	VIO60731
EC1067397	<i>Abelmoschus moschatus</i>	VIO60732
EC1067398	<i>Abelmoschus moschatus</i>	VIO60733

Distribution: Dr. Rakesh Bhausheb Jadhav, Rallis India Limited Plot No.3, KIADB 4th Phase, Bommasandra, Bangalore-560099, Karnataka

Source: USDA- ARS, Dale Bumpers National Rice Research Center 2890 Hwy 130 East, Stuttgart Arkansas-72160, USA

EC1067399 *Oryza sativa* Nipponbare

Distribution: Dr. Mohan T.C., JSS Academy of Higher Education and Research, Division of Biotechnology and Bioinformatics, Deemed to be University, Bannimantapa Road, Mysore-570015, Karnataka

Source: Limagrain Europe, Centre de Recherche, Batiment 7 Route d' Ennezat-63720 CHAPPES, France

EC1067400 to *Zea mays* Lima-01-26
EC1067425

Distribution: Dr. Neeraj Bhatt, Limagrain India Private Limited, Ashoka My Home Chambers, H.No.-1-8-201 to 203, Flat No. 208 & 209, Secunderabad-500003, Telangana

Source: The World Vegetable Center, East and Southeast Asia Research & Training Station Kasetsart University, Kamphaeng Saen Campus Kamphaeng Saen, Nakhon Pathom 73140, Thailand

Accession	Botanical Name	Alternate ID
EC1067426	<i>Momordica charantia</i>	AVBG-1309
EC1067427	<i>Momordica charantia</i>	AVBG 1501
EC1067428	<i>Momordica charantia</i>	THMC-67-1
EC1067429	<i>Momordica charantia</i>	THMC-67-2
EC1067430	<i>Momordica charantia</i>	THMC-25
EC1067431	<i>Momordica charantia</i>	THMC-31
EC1067432	<i>Momordica charantia</i>	THMC-166
EC1067433	<i>Momordica charantia</i>	THMC-652
EC1067434	<i>Momordica charantia</i>	THMC-659
EC1067435	<i>Momordica charantia</i>	AVBG 105-1-1
EC1067436	<i>Momordica charantia</i>	THMC-431
EC1067437	<i>Momordica charantia</i>	THMC-66
EC1067438	<i>Momordica charantia</i>	THMC-474
EC1067439	<i>Momordica charantia</i>	MC 102-1
EC1067440	<i>Momordica charantia</i>	THMC-14
EC1067441	<i>Momordica charantia</i>	THMC-195
EC1067442	<i>Momordica charantia</i>	THMC-139
EC1067443	<i>Momordica charantia</i>	THMC-140
EC1067444	<i>Momordica charantia</i>	THMC-351-1
EC1067445	<i>Momordica charantia</i>	THMC-352
EC1067446	<i>Momordica charantia</i>	THMC-358
EC1067447	<i>Momordica charantia</i>	THMC-475-6
EC1067448	<i>Momordica charantia</i>	THMC-564
EC1067449	<i>Momordica charantia</i>	THMC-95
EC1067450	<i>Momordica charantia</i>	THMC-471
EC1067451	<i>Momordica charantia</i>	THMC-472
EC1067452	<i>Momordica charantia</i>	THMC-49-2
EC1067453	<i>Momordica charantia</i>	THMC-59-2
EC1067454	<i>Momordica charantia</i>	THMC-159
EC1067455	<i>Momordica charantia</i>	THMC-337
EC1067456	<i>Momordica charantia</i>	THMC-642
EC1067457	<i>Momordica charantia</i>	AVBG 1326
EC1067458	<i>Momordica charantia</i>	THMC-653
EC1067459	<i>Momordica charantia</i>	THMC-162
EC1067460	<i>Momordica charantia</i>	THMC-379
EC1067461	<i>Momordica charantia</i>	THMC-459
EC1067462	<i>Momordica charantia</i>	THMC-518
EC1067463	<i>Momordica charantia</i>	SAFEENA
EC1067464	<i>Momordica charantia</i>	THMC-369

Accession	Botanical Name	Alternate ID
EC1067465	<i>Momordica charantia</i>	THMC-368
EC1067466	<i>Momordica charantia</i>	THMC-366
EC1067467	<i>Momordica charantia</i>	MMBG 1501
EC1067468	<i>Momordica charantia</i>	AVBG 1698
EC1067469	<i>Momordica charantia</i>	AVBG 1699
EC1067470	<i>Momordica charantia</i>	AVBG 178
EC1067471	<i>Momordica charantia</i>	AVBG 1208
EC1067472	<i>Momordica charantia</i>	AVBG 1209
EC1067473	<i>Momordica charantia</i>	AVBG 1412
EC1067474	<i>Momordica charantia</i>	AVBG 1556
EC1067475	<i>Momordica charantia</i>	AVBG 1566
EC1067476	<i>Momordica charantia</i>	AVBG 1625
EC1067477	<i>Momordica charantia</i>	AVBG 1674-2
EC1067478	<i>Momordica charantia</i>	THMC-656
EC1067479	<i>Momordica charantia</i>	AVBG 1715
EC1067480	<i>Momordica charantia</i>	AVBG 1718
EC1067481	<i>Momordica charantia</i>	AVBG 1655-1
EC1067482	<i>Momordica charantia</i>	AVBG 1658-1
EC1067483	<i>Momordica charantia</i>	AVBG 1307
EC1067484	<i>Momordica charantia</i>	AVBG 1343
EC1067485	<i>Momordica charantia</i>	AVBG 1402
EC1067486	<i>Momordica charantia</i>	AVBG 1403
EC1067487	<i>Momordica charantia</i>	AVBG 1554
EC1067488	<i>Momordica charantia</i>	AVBG 1677
EC1067489	<i>Momordica charantia</i>	AVBG 1713
EC1067490	<i>Momordica charantia</i>	THMC-509-2
EC1067491	<i>Momordica charantia</i>	THMC-510-4
EC1067492	<i>Momordica charantia</i>	THMC-511-3
EC1067493	<i>Momordica charantia</i>	THMC-512-2
EC1067494	<i>Momordica charantia</i>	THMC-512-3
EC1067495	<i>Momordica charantia</i>	THMC-515-2
EC1067496	<i>Momordica charantia</i>	AVBG 1516
EC1067497	<i>Momordica charantia</i>	AVBG 1521
EC1067498	<i>Momordica charantia</i>	AVBG 1522
EC1067499	<i>Momordica charantia</i>	AVBG 1603
EC1067500	<i>Momordica charantia</i>	THMC-750
EC1067501	<i>Momordica charantia</i>	THMC-813

Distribution: Mr. Praveen Kumar Vaman Rao, Clause India Private Limited, H.M.Clause Research Centre, Arjuna Bettahalli, Railway Gollahalli Post, Nelamangala Taluk, Bangalore Rural Distict,, Bangalore Rural Distict-562123, Karnataka

Source: The World Vegetable Center, East and Southeast Asia Research & Training Station Kasetsart University, Kamphaeng Saen Campus Kamphaeng Saen, Nakhon Pathom 73140, Thailand

Accession	Botanical Name	Alternate ID
EC1067502	<i>Momordica charantia</i>	AVBG1522
EC1067503	<i>Momordica charantia</i>	AVBG1523
EC1067504	<i>Momordica charantia</i>	AVBG1603
EC1067505	<i>Momordica charantia</i>	AVBG1621-2
EC1067506	<i>Momordica charantia</i>	AVBG1633
EC1067507	<i>Momordica charantia</i>	AVBG1657
EC1067508	<i>Momordica charantia</i>	AVBG1672
EC1067509	<i>Momordica charantia</i>	AVBG1675
EC1067510	<i>Momordica charantia</i>	AVBGV1683
EC1067511	<i>Momordica charantia</i>	AVBG1722

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

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

EC1067512	<i>Abelmoschus esculentus</i>	PI-489901
EC1067513	<i>Abelmoschus esculentus</i>	PI-489900
EC1067514	<i>Abelmoschus esculentus</i>	PI-686125
EC1067515	<i>Abelmoschus esculentus</i>	PI-490016
EC1067516	<i>Abelmoschus esculentus</i>	PI-658590
EC1067517	<i>Abelmoschus esculentus</i>	PI-538201
EC1067518	<i>Abelmoschus esculentus</i>	PI-489876
EC1067519	<i>Abelmoschus esculentus</i>	PI-639722
EC1067520	<i>Abelmoschus esculentus</i>	PI-538186
EC1067521	<i>Abelmoschus esculentus</i>	PI-536548
EC1067522	<i>Abelmoschus esculentus</i>	PI-490002
EC1067523	<i>Abelmoschus esculentus</i>	PI-489992
EC1067524	<i>Abelmoschus esculentus</i>	PI-489979
EC1067525	<i>Abelmoschus esculentus</i>	PI-489929
EC1067526	<i>Abelmoschus esculentus</i>	PI-639675
EC1067527	<i>Abelmoschus esculentus</i>	PI-639674
EC1067528	<i>Abelmoschus esculentus</i>	PI-639673
EC1067529	<i>Abelmoschus esculentus</i>	PI-639672
EC1067530	<i>Abelmoschus esculentus</i>	PI-639670
EC1067531	<i>Abelmoschus esculentus</i>	PI-639676
EC1067532	<i>Abelmoschus esculentus</i>	GRIF 13539
EC1067533	<i>Abelmoschus esculentus</i>	PI-496620
EC1067534	<i>Abelmoschus esculentus</i>	PI-496618

Accession	Botanical Name	Alternate ID
EC1067535	<i>Abelmoschus esculentus</i>	PI-554641
EC1067536	<i>Abelmoschus esculentus</i>	PI-538160
EC1067537	<i>Abelmoschus esculentus</i>	PI-538147
EC1067538	<i>Abelmoschus esculentus</i>	PI-538139
EC1067539	<i>Abelmoschus esculentus</i>	PI-538069
EC1067540	<i>Abelmoschus esculentus</i>	GRIF 13538
EC1067541	<i>Abelmoschus esculentus</i>	GRIF 13541
EC1067542	<i>Abelmoschus esculentus</i>	PI-535946
EC1067543	<i>Abelmoschus esculentus</i>	PI-496939
EC1067544	<i>Abelmoschus esculentus</i>	PI-496929
EC1067545	<i>Abelmoschus esculentus</i>	PI-497242
EC1067546	<i>Abelmoschus esculentus</i>	PI-497241
EC1067547	<i>Abelmoschus esculentus</i>	PI-497239
EC1067548	<i>Abelmoschus esculentus</i>	PI-497238
EC1067549	<i>Abelmoschus esculentus</i>	PI-497235
EC1067550	<i>Abelmoschus esculentus</i>	PI-497183
EC1067551	<i>Abelmoschus esculentus</i>	PI-497152
EC1067552	<i>Abelmoschus esculentus</i>	PI-497125
EC1067553	<i>Abelmoschus esculentus</i>	PI-497081
EC1067554	<i>Abelmoschus esculentus</i>	PI-497036
EC1067555	<i>Abelmoschus esculentus</i>	PI-497000
EC1067556	<i>Abelmoschus esculentus</i>	PI-496943
EC1067557	<i>Abelmoschus esculentus</i>	PI-489966
EC1067558	<i>Abelmoschus esculentus</i>	PI-489960
EC1067559	<i>Abelmoschus esculentus</i>	PI-489935
EC1067560	<i>Abelmoschus esculentus</i>	PI-489909
EC1067561	<i>Abelmoschus esculentus</i>	PI-489899
EC1067562	<i>Abelmoschus esculentus</i>	PI-489892
EC1067563	<i>Abelmoschus esculentus</i>	PI-489888
EC1067564	<i>Abelmoschus esculentus</i>	PI-489887
EC1067565	<i>Abelmoschus esculentus</i>	PI-538082
EC1067566	<i>Abelmoschus esculentus</i>	PI-538076
EC1067567	<i>Abelmoschus esculentus</i>	PI-538064
EC1067568	<i>Abelmoschus esculentus</i>	PI-538063
EC1067569	<i>Abelmoschus esculentus</i>	PI-538052
EC1067570	<i>Abelmoschus esculentus</i>	PI-538051
EC1067571	<i>Abelmoschus esculentus</i>	PI-537454
EC1067572	<i>Abelmoschus esculentus</i>	PI-535944
EC1067573	<i>Abelmoschus esculentus</i>	PI-534576
EC1067574	<i>Abelmoschus esculentus</i>	PI-534527
EC1067575	<i>Abelmoschus esculentus</i>	PI-534526

Accession	Botanical Name	Alternate ID
EC1067576	<i>Abelmoschus esculentus</i>	PI-534524
EC1067577	<i>Abelmoschus esculentus</i>	PI-534522
EC1067578	<i>Abelmoschus esculentus</i>	PI-534520
EC1067579	<i>Abelmoschus esculentus</i>	PI-527383
EC1067580	<i>Abelmoschus esculentus</i>	PI-505567
EC1067581	<i>Abelmoschus esculentus</i>	PI-505560
EC1067582	<i>Abelmoschus esculentus</i>	PI-505489
EC1067583	<i>Abelmoschus esculentus</i>	PI-505486
EC1067584	<i>Abelmoschus esculentus</i>	PI-505485
EC1067585	<i>Abelmoschus esculentus</i>	PI-505482
EC1067586	<i>Abelmoschus esculentus</i>	PI-505481
EC1067587	<i>Abelmoschus esculentus</i>	PI-505480
EC1067588	<i>Abelmoschus esculentus</i>	PI-505478
EC1067589	<i>Abelmoschus esculentus</i>	PI-505477
EC1067590	<i>Abelmoschus esculentus</i>	PI-505476
EC1067591	<i>Abelmoschus esculentus</i>	PI-505475
EC1067592	<i>Abelmoschus esculentus</i>	PI-505474
EC1067593	<i>Abelmoschus esculentus</i>	PI-505470
EC1067594	<i>Abelmoschus esculentus</i>	PI-505464
EC1067595	<i>Abelmoschus esculentus</i>	PI-505457
EC1067596	<i>Abelmoschus esculentus</i>	PI-505452
EC1067597	<i>Abelmoschus esculentus</i>	PI-505451
EC1067598	<i>Abelmoschus esculentus</i>	PI-505450
EC1067599	<i>Abelmoschus esculentus</i>	PI-505449
EC1067600	<i>Abelmoschus esculentus</i>	PI-505448
EC1067601	<i>Abelmoschus esculentus</i>	PI-505447
EC1067602	<i>Abelmoschus esculentus</i>	PI-505446
EC1067603	<i>Abelmoschus esculentus</i>	PI-505445
EC1067604	<i>Abelmoschus esculentus</i>	PI-505443
EC1067605	<i>Abelmoschus esculentus</i>	PI-505442
EC1067606	<i>Abelmoschus esculentus</i>	PI-505441
EC1067607	<i>Abelmoschus esculentus</i>	PI-500198
EC1067608	<i>Abelmoschus esculentus</i>	PI-500197
EC1067609	<i>Abelmoschus esculentus</i>	PI-500192
EC1067610	<i>Abelmoschus esculentus</i>	PI-500191
EC1067611	<i>Abelmoschus esculentus</i>	PI-500186
EC1067612	<i>Abelmoschus esculentus</i>	PI-500184
EC1067613	<i>Abelmoschus esculentus</i>	PI-500179
EC1067614	<i>Abelmoschus esculentus</i>	PI-500172
EC1067615	<i>Abelmoschus esculentus</i>	PI-500186
EC1067616	<i>Abelmoschus esculentus</i>	PI-500165

Accession	Botanical Name	Alternate ID
EC1067617	<i>Abelmoschus esculentus</i>	PI-500164
EC1067618	<i>Abelmoschus esculentus</i>	PI-500161
EC1067619	<i>Abelmoschus esculentus</i>	PI-500155
EC1067620	<i>Abelmoschus esculentus</i>	PI-500154
EC1067621	<i>Abelmoschus esculentus</i>	PI-500153
EC1067622	<i>Abelmoschus esculentus</i>	PI-500150
EC1067623	<i>Abelmoschus esculentus</i>	PI-496926
EC1067624	<i>Abelmoschus esculentus</i>	PI-496923
EC1067625	<i>Abelmoschus esculentus</i>	PI-496920
EC1067626	<i>Abelmoschus esculentus</i>	PI-496918
EC1067627	<i>Abelmoschus esculentus</i>	PI-496916
EC1067628	<i>Abelmoschus esculentus</i>	PI-496915
EC1067629	<i>Abelmoschus esculentus</i>	PI-496913
EC1067630	<i>Abelmoschus esculentus</i>	PI-496910
EC1067631	<i>Abelmoschus esculentus</i>	PI-496908
EC1067632	<i>Abelmoschus esculentus</i>	PI-496906
EC1067633	<i>Abelmoschus esculentus</i>	PI-496903
EC1067634	<i>Abelmoschus esculentus</i>	PI-496901
EC1067635	<i>Abelmoschus esculentus</i>	PI-496899
EC1067636	<i>Abelmoschus esculentus</i>	PI-496898
EC1067637	<i>Abelmoschus esculentus</i>	PI-496894
EC1067638	<i>Abelmoschus esculentus</i>	PI-496893
EC1067639	<i>Abelmoschus esculentus</i>	PI-496890
EC1067640	<i>Abelmoschus esculentus</i>	PI-496889
EC1067641	<i>Abelmoschus esculentus</i>	PI-496887
EC1067642	<i>Abelmoschus esculentus</i>	PI-496886
EC1067643	<i>Abelmoschus esculentus</i>	PI-496885
EC1067644	<i>Abelmoschus esculentus</i>	PI-496884
EC1067645	<i>Abelmoschus esculentus</i>	PI-496883
EC1067646	<i>Abelmoschus esculentus</i>	PI-496881
EC1067647	<i>Abelmoschus esculentus</i>	PI-496879
EC1067648	<i>Abelmoschus esculentus</i>	PI-496877
EC1067649	<i>Abelmoschus esculentus</i>	PI-496875
EC1067650	<i>Abelmoschus esculentus</i>	PI-496874
EC1067651	<i>Abelmoschus esculentus</i>	PI-496872
EC1067652	<i>Abelmoschus esculentus</i>	PI-496870
EC1067653	<i>Abelmoschus esculentus</i>	PI-496868
EC1067654	<i>Abelmoschus esculentus</i>	PI-496866
EC1067655	<i>Abelmoschus esculentus</i>	PI-496862
EC1067656	<i>Abelmoschus esculentus</i>	PI-496861
EC1067657	<i>Abelmoschus esculentus</i>	PI-496857

Accession	Botanical Name	Alternate ID
EC1067658	<i>Abelmoschus esculentus</i>	PI-496854
EC1067659	<i>Abelmoschus esculentus</i>	PI-496851
EC1067660	<i>Abelmoschus esculentus</i>	PI-496849
EC1067661	<i>Abelmoschus esculentus</i>	PI-496848
EC1067662	<i>Abelmoschus esculentus</i>	PI-496846
EC1067663	<i>Abelmoschus esculentus</i>	PI-496842
EC1067664	<i>Abelmoschus esculentus</i>	PI-496839
EC1067665	<i>Abelmoschus esculentus</i>	PI-496837
EC1067666	<i>Abelmoschus esculentus</i>	PI-496833
EC1067667	<i>Abelmoschus esculentus</i>	PI-496830
EC1067668	<i>Abelmoschus esculentus</i>	PI-496821
EC1067669	<i>Abelmoschus esculentus</i>	PI-496819
EC1067670	<i>Abelmoschus esculentus</i>	PI-496815
EC1067671	<i>Abelmoschus esculentus</i>	PI-496811
EC1067672	<i>Abelmoschus esculentus</i>	PI-496804
EC1067673	<i>Abelmoschus esculentus</i>	PI-496796
EC1067674	<i>Abelmoschus esculentus</i>	PI-496794
EC1067675	<i>Abelmoschus esculentus</i>	PI-496792
EC1067676	<i>Abelmoschus esculentus</i>	PI-496791
EC1067677	<i>Abelmoschus esculentus</i>	PI-496789
EC1067678	<i>Abelmoschus esculentus</i>	PI-496785
EC1067679	<i>Abelmoschus esculentus</i>	PI-496781
EC1067680	<i>Abelmoschus esculentus</i>	PI-496777
EC1067681	<i>Abelmoschus esculentus</i>	PI-496775
EC1067682	<i>Abelmoschus esculentus</i>	PI-496774
EC1067683	<i>Abelmoschus esculentus</i>	PI-496770
EC1067684	<i>Abelmoschus esculentus</i>	PI-496768
EC1067685	<i>Abelmoschus esculentus</i>	PI-496766
EC1067686	<i>Abelmoschus esculentus</i>	PI-496764
EC1067687	<i>Abelmoschus esculentus</i>	PI-496760
EC1067688	<i>Abelmoschus esculentus</i>	PI-496759
EC1067689	<i>Abelmoschus esculentus</i>	PI-496756
EC1067690	<i>Abelmoschus esculentus</i>	PI-496755
EC1067691	<i>Abelmoschus esculentus</i>	PI-496752
EC1067692	<i>Abelmoschus esculentus</i>	PI-496750
EC1067693	<i>Abelmoschus esculentus</i>	PI-496748
EC1067694	<i>Abelmoschus esculentus</i>	PI-496745
EC1067695	<i>Abelmoschus esculentus</i>	PI-496744
EC1067696	<i>Abelmoschus esculentus</i>	PI-496737
EC1067697	<i>Abelmoschus esculentus</i>	PI-496734
EC1067698	<i>Abelmoschus esculentus</i>	PI-496732

Accession	Botanical Name	Alternate ID
EC1067699	<i>Abelmoschus esculentus</i>	PI-496728
EC1067700	<i>Abelmoschus esculentus</i>	PI-496724
EC1067701	<i>Abelmoschus esculentus</i>	PI-496722
EC1067702	<i>Abelmoschus esculentus</i>	PI-496708
EC1067703	<i>Abelmoschus esculentus</i>	PI-496702
EC1067704	<i>Abelmoschus esculentus</i>	PI-496698
EC1067705	<i>Abelmoschus esculentus</i>	PI-496696
EC1067706	<i>Abelmoschus esculentus</i>	PI-496694
EC1067707	<i>Abelmoschus esculentus</i>	PI-496693
EC1067708	<i>Abelmoschus esculentus</i>	PI-496692
EC1067709	<i>Abelmoschus esculentus</i>	PI-496691
EC1067710	<i>Abelmoschus esculentus</i>	PI-496690
EC1067711	<i>Abelmoschus esculentus</i>	PI-496688
EC1067712	<i>Abelmoschus esculentus</i>	PI-496687
EC1067713	<i>Abelmoschus esculentus</i>	PI-496685
EC1067714	<i>Abelmoschus esculentus</i>	PI-496679
EC1067715	<i>Abelmoschus esculentus</i>	PI-496678
EC1067716	<i>Abelmoschus esculentus</i>	PI-496677
EC1067717	<i>Abelmoschus esculentus</i>	PI-496673
EC1067718	<i>Abelmoschus esculentus</i>	PI-496668
EC1067719	<i>Abelmoschus esculentus</i>	PI-496664
EC1067720	<i>Abelmoschus esculentus</i>	PI-496662
EC1067721	<i>Abelmoschus esculentus</i>	PI-496658
EC1067722	<i>Abelmoschus esculentus</i>	PI-496656
EC1067723	<i>Abelmoschus esculentus</i>	PI-496652
EC1067724	<i>Abelmoschus esculentus</i>	PI-496641
EC1067725	<i>Abelmoschus esculentus</i>	PI-496640
EC1067726	<i>Abelmoschus esculentus</i>	PI-496639
EC1067727	<i>Abelmoschus esculentus</i>	PI-496636
EC1067728	<i>Abelmoschus esculentus</i>	PI-496634
EC1067729	<i>Abelmoschus esculentus</i>	PI-496617
EC1067730	<i>Abelmoschus esculentus</i>	PI-496614
EC1067731	<i>Abelmoschus esculentus</i>	PI-496613
EC1067732	<i>Abelmoschus esculentus</i>	PI-496612
EC1067733	<i>Abelmoschus esculentus</i>	PI-496611
EC1067734	<i>Abelmoschus esculentus</i>	PI-496610
EC1067735	<i>Abelmoschus esculentus</i>	PI-496608
EC1067736	<i>Abelmoschus esculentus</i>	PI-496606
EC1067737	<i>Abelmoschus esculentus</i>	PI-496605
EC1067738	<i>Abelmoschus esculentus</i>	PI-496601
EC1067739	<i>Abelmoschus esculentus</i>	PI-496598

Accession	Botanical Name	Alternate ID
EC1067740	<i>Abelmoschus esculentus</i>	PI-496596
EC1067741	<i>Abelmoschus esculentus</i>	PI-496594
EC1067742	<i>Abelmoschus esculentus</i>	PI-496592
EC1067743	<i>Abelmoschus esculentus</i>	PI-496589
EC1067744	<i>Abelmoschus esculentus</i>	PI-496587
EC1067745	<i>Abelmoschus esculentus</i>	PI-496583
EC1067746	<i>Abelmoschus esculentus</i>	PI-496582
EC1067747	<i>Abelmoschus esculentus</i>	PI-496579
EC1067748	<i>Abelmoschus esculentus</i>	PI-496575
EC1067749	<i>Abelmoschus esculentus</i>	PI-496572
EC1067750	<i>Abelmoschus esculentus</i>	PI-496568
EC1067751	<i>Abelmoschus esculentus</i>	PI-496565
EC1067752	<i>Abelmoschus esculentus</i>	PI-496563
EC1067753	<i>Abelmoschus esculentus</i>	PI-496559
EC1067754	<i>Abelmoschus esculentus</i>	PI-496556
EC1067755	<i>Abelmoschus esculentus</i>	PI-496553
EC1067756	<i>Abelmoschus esculentus</i>	PI-496551
EC1067757	<i>Abelmoschus esculentus</i>	PI-496548
EC1067758	<i>Abelmoschus esculentus</i>	PI-496546
EC1067759	<i>Abelmoschus esculentus</i>	PI-496544
EC1067760	<i>Abelmoschus esculentus</i>	PI-496542
EC1067761	<i>Abelmoschus esculentus</i>	PI-496538
EC1067762	<i>Abelmoschus esculentus</i>	PI-496532
EC1067763	<i>Abelmoschus esculentus</i>	PI-496524
EC1067764	<i>Abelmoschus esculentus</i>	PI-496520
EC1067765	<i>Abelmoschus esculentus</i>	PI-496516
EC1067766	<i>Abelmoschus esculentus</i>	PI-496511
EC1067767	<i>Abelmoschus esculentus</i>	PI-496501
EC1067768	<i>Abelmoschus esculentus</i>	PI-496499
EC1067769	<i>Abelmoschus esculentus</i>	PI-496497
EC1067770	<i>Abelmoschus esculentus</i>	PI-496493
EC1067771	<i>Abelmoschus esculentus</i>	PI-496492
EC1067772	<i>Abelmoschus esculentus</i>	PI-496490
EC1067773	<i>Abelmoschus esculentus</i>	PI-496486
EC1067774	<i>Abelmoschus esculentus</i>	PI-496483
EC1067775	<i>Abelmoschus esculentus</i>	PI-496482
EC1067776	<i>Abelmoschus esculentus</i>	PI-496481
EC1067777	<i>Abelmoschus esculentus</i>	PI-496475
EC1067778	<i>Abelmoschus esculentus</i>	PI-496472
EC1067779	<i>Abelmoschus esculentus</i>	PI-496471
EC1067780	<i>Abelmoschus esculentus</i>	PI-496465

Accession	Botanical Name	Alternate ID
EC1067781	<i>Abelmoschus esculentus</i>	PI-496464
EC1067782	<i>Abelmoschus esculentus</i>	PI-496462
EC1067783	<i>Abelmoschus esculentus</i>	PI-496459
EC1067784	<i>Abelmoschus esculentus</i>	PI-496458
EC1067785	<i>Abelmoschus esculentus</i>	PI-496456
EC1067786	<i>Abelmoschus esculentus</i>	PI-496454
EC1067787	<i>Abelmoschus esculentus</i>	PI-496453
EC1067788	<i>Abelmoschus esculentus</i>	PI-496451
EC1067789	<i>Abelmoschus esculentus</i>	PI-490346
EC1067790	<i>Abelmoschus esculentus</i>	PI-490341
EC1067791	<i>Abelmoschus esculentus</i>	PI-490339
EC1067792	<i>Abelmoschus esculentus</i>	PI-490336
EC1067793	<i>Abelmoschus esculentus</i>	PI-490332
EC1067794	<i>Abelmoschus esculentus</i>	PI-490330
EC1067795	<i>Abelmoschus esculentus</i>	PI-490329
EC1067796	<i>Abelmoschus esculentus</i>	PI-490328
EC1067797	<i>Abelmoschus esculentus</i>	PI-490326
EC1067798	<i>Abelmoschus esculentus</i>	PI-489855
EC1067799	<i>Abelmoschus esculentus</i>	PI-489851
EC1067800	<i>Abelmoschus esculentus</i>	PI-489850
EC1067801	<i>Abelmoschus esculentus</i>	PI-489849
EC1067802	<i>Abelmoschus esculentus</i>	PI-489848
EC1067803	<i>Abelmoschus esculentus</i>	PI-489847
EC1067804	<i>Abelmoschus esculentus</i>	PI-489843
EC1067805	<i>Abelmoschus esculentus</i>	PI-489840
EC1067806	<i>Abelmoschus esculentus</i>	PI-489834
EC1067807	<i>Abelmoschus esculentus</i>	PI-489832
EC1067808	<i>Abelmoschus esculentus</i>	PI-489827
EC1067809	<i>Abelmoschus esculentus</i>	PI-489821
EC1067810	<i>Abelmoschus esculentus</i>	PI-489820
EC1067811	<i>Abelmoschus esculentus</i>	PI-489813
EC1067812	<i>Abelmoschus esculentus</i>	PI-489808
EC1067813	<i>Abelmoschus esculentus</i>	PI-489805
EC1067814	<i>Abelmoschus esculentus</i>	PI-489802
EC1067815	<i>Abelmoschus esculentus</i>	PI-489800
EC1067816	<i>Abelmoschus esculentus</i>	PI-489789
EC1067817	<i>Abelmoschus esculentus</i>	PI-489787
EC1067818	<i>Abelmoschus esculentus</i>	PI-489784
EC1067819	<i>Abelmoschus esculentus</i>	PI-489783
EC1067820	<i>Abelmoschus esculentus</i>	PI-489779
EC1067821	<i>Abelmoschus esculentus</i>	PI-482040

Accession	Botanical Name	Alternate ID
EC1067822	<i>Abelmoschus esculentus</i>	PI-482037
EC1067823	<i>Abelmoschus esculentus</i>	PI-482036
EC1067824	<i>Abelmoschus esculentus</i>	PI-482033
EC1067825	<i>Abelmoschus esculentus</i>	PI-482027
EC1067826	<i>Abelmoschus esculentus</i>	PI-482019
EC1067827	<i>Abelmoschus esculentus</i>	PI-482016
EC1067828	<i>Abelmoschus esculentus</i>	PI-482014
EC1067829	<i>Abelmoschus esculentus</i>	PI-481998
EC1067830	<i>Abelmoschus esculentus</i>	PI-481992
EC1067831	<i>Abelmoschus esculentus</i>	PI-481990
EC1067832	<i>Abelmoschus esculentus</i>	PI-481987
EC1067833	<i>Abelmoschus esculentus</i>	PI-481983
EC1067834	<i>Abelmoschus esculentus</i>	PI-481976
EC1067835	<i>Abelmoschus esculentus</i>	PI-481973
EC1067836	<i>Abelmoschus esculentus</i>	PI-441493
EC1067837	<i>Abelmoschus esculentus</i>	PI-441450
EC1067838	<i>Abelmoschus esculentus</i>	PI-441442
EC1067839	<i>Abelmoschus esculentus</i>	PI-441438
EC1067840	<i>Abelmoschus esculentus</i>	PI-441432
EC1067841	<i>Abelmoschus esculentus</i>	PI-441427
EC1067842	<i>Abelmoschus esculentus</i>	PI-441423
EC1067843	<i>Abelmoschus esculentus</i>	PI-441412
EC1067844	<i>Abelmoschus esculentus</i>	PI-441399
EC1067845	<i>Abelmoschus esculentus</i>	PI-441398
EC1067846	<i>Abelmoschus esculentus</i>	PI-441397
EC1067847	<i>Abelmoschus esculentus</i>	PI-441393
EC1067848	<i>Abelmoschus esculentus</i>	PI-441392
EC1067849	<i>Abelmoschus esculentus</i>	PI-441388
EC1067850	<i>Abelmoschus esculentus</i>	PI-438530
EC1067851	<i>Abelmoschus esculentus</i>	PI-390581
EC1067852	<i>Abelmoschus esculentus</i>	PI-379583
EC1067853	<i>Abelmoschus esculentus</i>	PI-379352
EC1067854	<i>Abelmoschus esculentus</i>	PI-378630
EC1067855	<i>Abelmoschus esculentus</i>	PI-370469
EC1067856	<i>Abelmoschus esculentus</i>	PI-357999
EC1067857	<i>Abelmoschus esculentus</i>	PI-357998
EC1067858	<i>Abelmoschus esculentus</i>	PI-357996
EC1067859	<i>Abelmoschus esculentus</i>	PI-357994
EC1067860	<i>Abelmoschus esculentus</i>	PI-357993
EC1067861	<i>Abelmoschus esculentus</i>	PI-357992
EC1067862	<i>Abelmoschus esculentus</i>	PI-357991

Accession	Botanical Name	Alternate ID
EC1067863	<i>Abelmoschus esculentus</i>	PI-349232
EC1067864	<i>Abelmoschus esculentus</i>	PI-344073
EC1067865	<i>Abelmoschus esculentus</i>	PI-311106
EC1067866	<i>Abelmoschus esculentus</i>	PI-293434
EC1067867	<i>Abelmoschus esculentus</i>	PI-291124
EC1067868	<i>Abelmoschus esculentus</i>	PI-280063
EC1067869	<i>Abelmoschus esculentus</i>	PI-274351
EC1067870	<i>Abelmoschus esculentus</i>	PI-274350
EC1067871	<i>Abelmoschus esculentus</i>	PI-274348
EC1067872	<i>Abelmoschus esculentus</i>	PI-274347
EC1067873	<i>Abelmoschus esculentus</i>	PI-274341
EC1067874	<i>Abelmoschus esculentus</i>	PI-274339
EC1067875	<i>Abelmoschus esculentus</i>	PI-249007
EC1067876	<i>Abelmoschus esculentus</i>	PI-248999
EC1067877	<i>Abelmoschus esculentus</i>	PI-247754
EC1067878	<i>Abelmoschus esculentus</i>	PI-222697
EC1067879	<i>Abelmoschus esculentus</i>	PI-221161
EC1067880	<i>Abelmoschus esculentus</i>	PI-217930
EC1067881	<i>Abelmoschus esculentus</i>	PI-217929
EC1067882	<i>Abelmoschus esculentus</i>	PI-212586
EC1067883	<i>Abelmoschus esculentus</i>	PI-209104
EC1067884	<i>Abelmoschus esculentus</i>	PI-208732
EC1067885	<i>Abelmoschus esculentus</i>	PI-207824
EC1067886	<i>Abelmoschus esculentus</i>	PI-181928
EC1067887	<i>Abelmoschus esculentus</i>	PI-181904
EC1067888	<i>Abelmoschus esculentus</i>	PI-181853
EC1067889	<i>Abelmoschus esculentus</i>	PI-179628
EC1067890	<i>Abelmoschus esculentus</i>	PI-179158
EC1067891	<i>Abelmoschus esculentus</i>	PI-178808
EC1067892	<i>Abelmoschus esculentus</i>	PI-177240
EC1067893	<i>Abelmoschus esculentus</i>	PI-176382
EC1067894	<i>Abelmoschus esculentus</i>	PI-175567
EC1067895	<i>Abelmoschus esculentus</i>	PI-175560
EC1067896	<i>Abelmoschus esculentus</i>	PI-175559
EC1067897	<i>Abelmoschus esculentus</i>	PI-174007
EC1067898	<i>Abelmoschus esculentus</i>	PI-174004
EC1067899	<i>Abelmoschus esculentus</i>	PI-174003
EC1067900	<i>Abelmoschus esculentus</i>	PI-174001
EC1067901	<i>Abelmoschus esculentus</i>	PI-172680
EC1067902	<i>Abelmoschus esculentus</i>	PI-172679
EC1067903	<i>Abelmoschus esculentus</i>	PI-172676

Accession	Botanical Name	Alternate ID
EC1067904	<i>Abelmoschus esculentus</i>	PI-172674
EC1067905	<i>Abelmoschus esculentus</i>	PI-172672
EC1067906	<i>Abelmoschus esculentus</i>	PI-171661
EC1067907	<i>Abelmoschus esculentus</i>	PI-171660
EC1067908	<i>Abelmoschus esculentus</i>	PI-171659
EC1067909	<i>Abelmoschus esculentus</i>	PI-171658
EC1067910	<i>Abelmoschus esculentus</i>	PI-169712
EC1067911	<i>Abelmoschus esculentus</i>	PI-169710
EC1067912	<i>Abelmoschus esculentus</i>	PI-169706
EC1067913	<i>Abelmoschus esculentus</i>	PI-169702
EC1067914	<i>Abelmoschus esculentus</i>	PI-169699
EC1067915	<i>Abelmoschus esculentus</i>	PI-169697
EC1067916	<i>Abelmoschus esculentus</i>	PI-169695
EC1067917	<i>Abelmoschus esculentus</i>	PI-169693
EC1067918	<i>Abelmoschus esculentus</i>	PI-167376
EC1067919	<i>Abelmoschus esculentus</i>	PI-167027
EC1067920	<i>Abelmoschus esculentus</i>	PI-165468
EC1067921	<i>Abelmoschus esculentus</i>	PI-165058
EC1067922	<i>Abelmoschus esculentus</i>	PI-164925
EC1067923	<i>Abelmoschus esculentus</i>	PI-164714
EC1067924	<i>Abelmoschus esculentus</i>	PI-155295
EC1067925	<i>Abelmoschus esculentus</i>	PI-142787
EC1067926	<i>Abelmoschus esculentus</i>	PI-142786
EC1067927	<i>Abelmoschus esculentus</i>	PI-142780
EC1067928	<i>Abelmoschus esculentus</i>	PI-140316
EC1067929	<i>Abelmoschus esculentus</i>	PI-138508
EC1067930	<i>Abelmoschus esculentus</i>	PI-138507
EC1067931	<i>Abelmoschus esculentus</i>	PI-127417
EC1067932	<i>Abelmoschus esculentus</i>	PI-124977
EC1067933	<i>Abelmoschus esculentus</i>	PI-124399
EC1067934	<i>Abelmoschus esculentus</i>	PI-120841
EC1067935	<i>Abelmoschus esculentus</i>	PI-120839
EC1067936	<i>Abelmoschus esculentus</i>	PI-120836
EC1067937	<i>Abelmoschus esculentus</i>	PI-120833
EC1067938	<i>Abelmoschus esculentus</i>	PI-120827
EC1067939	<i>Abelmoschus esculentus</i>	PI-120660
EC1067940	<i>Abelmoschus esculentus</i>	PI-116803
EC1067941	<i>Abelmoschus esculentus</i>	PI-116454
EC1067942	<i>Abelmoschus esculentus</i>	PI-116453
EC1067943	<i>Abelmoschus esculentus</i>	PI-109215
EC1067944	<i>Abelmoschus esculentus</i>	PI-105442

Distribution: Mr. Sameer Sawant, Namdhari Seeds Pvt. Ltd., Uragahalli, Bidadi Post, Ramanagara Taluk, Distt.- Ramanagara-562109, Karnataka

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

Accession	Botanical Name	Alternate ID
EC1067945	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	C55IB40SA33HR835
EC1067946	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	C55IB40SA33HR1456
EC1067947	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	C55IB40SA33HR1325
EC1067948	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	11HPYT435
EC1067949	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	M10HPYT85
EC1067950	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	C55IB40SA33HR1037

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

Source: The World Vegetable Center, East and Southeast Asia/ Oceania Research & Training Station Kasetsart University, Kamphaeng Saen Campus Kamphaeng Saen, Nakhon Pathom 73140, Thailand

EC1067951	<i>Momordica charantia</i>	AVBG1201
EC1067952	<i>Momordica charantia</i>	AVBG1202
EC1067953	<i>Momordica charantia</i>	AVBG1207
EC1067954	<i>Momordica charantia</i>	AVBG1208
EC1067955	<i>Momordica charantia</i>	AVBG1209
EC1067956	<i>Momordica charantia</i>	AVBG1342
EC1067957	<i>Momordica charantia</i>	AVBG1360
EC1067958	<i>Momordica charantia</i>	AVBG1364
EC1067959	<i>Momordica charantia</i>	AVBG1365
EC1067960	<i>Momordica charantia</i>	AVBG1366
EC1067961	<i>Momordica charantia</i>	AVBG1367
EC1067962	<i>Momordica charantia</i>	AVBG1369
EC1067963	<i>Momordica charantia</i>	AVBG1404
EC1067964	<i>Momordica charantia</i>	AVBG1405-2
EC1067965	<i>Momordica charantia</i>	AVBG1406
EC1067966	<i>Momordica charantia</i>	AVBG1408
EC1067967	<i>Momordica charantia</i>	AVBG1412
EC1067968	<i>Momordica charantia</i>	AVBG1418
EC1067969	<i>Momordica charantia</i>	AVBG1420
EC1067970	<i>Momordica charantia</i>	AVBG1424
EC1067971	<i>Momordica charantia</i>	AVBG1429
EC1067972	<i>Momordica charantia</i>	AVBG1434
EC1067973	<i>Momordica charantia</i>	AVBG1437

Accession	Botanical Name	Alternate ID
EC1067974	<i>Momordica charantia</i>	AVBG1438
EC1067975	<i>Momordica charantia</i>	AVBG1442-2
EC1067976	<i>Momordica charantia</i>	AVBG1540
EC1067977	<i>Momordica charantia</i>	AVBG1546
EC1067978	<i>Momordica charantia</i>	AVBG1548
EC1067979	<i>Momordica charantia</i>	AVBG1555
EC1067980	<i>Momordica charantia</i>	AVBG1556
EC1067981	<i>Momordica charantia</i>	AVBG1574
EC1067982	<i>Momordica charantia</i>	AVBG1580
EC1067983	<i>Momordica charantia</i>	AVBG1582
EC1067984	<i>Momordica charantia</i>	AVBG1583
EC1067985	<i>Momordica charantia</i>	AVBG1589
EC1067986	<i>Momordica charantia</i>	AVBG1595
EC1067987	<i>Momordica charantia</i>	AVBG1596
EC1067988	<i>Momordica charantia</i>	AVBG1604
EC1067989	<i>Momordica charantia</i>	AVBG1607
EC1067990	<i>Momordica charantia</i>	AVBG1615
EC1067991	<i>Momordica charantia</i>	AVBG1621-1
EC1067992	<i>Momordica charantia</i>	AVBG1621-2
EC1067993	<i>Momordica charantia</i>	AVBG1634
EC1067994	<i>Momordica charantia</i>	AVBG1636
EC1067995	<i>Momordica charantia</i>	AVBG1639
EC1067996	<i>Momordica charantia</i>	AVBG1646
EC1067997	<i>Momordica charantia</i>	AVBG1663-2
EC1067998	<i>Momordica charantia</i>	AVBG1664
EC1067999	<i>Momordica charantia</i>	AVBG1665
EC1068000	<i>Momordica charantia</i>	AVBG1668-3
EC1068001	<i>Momordica charantia</i>	AVBG1674-1
EC1068002	<i>Momordica charantia</i>	AVBG1674-2
EC1068003	<i>Momordica charantia</i>	AVBG1683-6
EC1068004	<i>Momordica charantia</i>	AVBG1683-7
EC1068005	<i>Momordica charantia</i>	THMC656
EC1068006	<i>Momordica charantia</i>	AVBG1714
EC1068007	<i>Momordica charantia</i>	AVBG1718
EC1068008	<i>Momordica charantia</i>	THMC385
EC1068009	<i>Momordica charantia</i>	THMC520
EC1068010	<i>Momordica charantia</i>	AVBG1343
EC1068011	<i>Momordica charantia</i>	AVBG1401
EC1068012	<i>Momordica charantia</i>	AVBG1402
EC1068013	<i>Momordica charantia</i>	AVBG1443
EC1068014	<i>Momordica charantia</i>	AVBG1554

Accession	Botanical Name	Alternate ID
EC1068015	<i>Momordica charantia</i>	AVBG1626
EC1068016	<i>Momordica charantia</i>	AVBG1680
EC1068017	<i>Momordica charantia</i>	AVBG1713
EC1068018	<i>Momordica charantia</i>	AVBG1726
EC1068019	<i>Momordica charantia</i>	THMC508
EC1068020	<i>Momordica charantia</i>	THMC509-1
EC1068021	<i>Momordica charantia</i>	THMC510-1
EC1068022	<i>Momordica charantia</i>	THMC512-1
EC1068023	<i>Momordica charantia</i>	AVBG1570
EC1068024	<i>Momordica charantia</i>	AVBG1690
EC1068025	<i>Momordica charantia</i>	THMC283-1
EC1068026	<i>Momordica charantia</i>	AVBG1328-1
EC1068027	<i>Momordica charantia</i>	AVBG1447
EC1068028	<i>Momordica charantia</i>	AVBG1450
EC1068029	<i>Momordica charantia</i>	AVBG1489
EC1068030	<i>Momordica charantia</i>	AVBG1516
EC1068031	<i>Momordica charantia</i>	AVBG1522
EC1068032	<i>Momordica charantia</i>	AVBG1603
EC1068033	<i>Momordica charantia</i>	AVBG1708
EC1068034	<i>Momordica charantia</i>	THMC-354
EC1068035	<i>Momordica charantia</i>	THMC-357-1
EC1068036	<i>Momordica charantia</i>	THMC-361-1
EC1068037	<i>Momordica charantia</i>	THMC-366
EC1068038	<i>Momordica charantia</i>	THMC-369-2
EC1068039	<i>Momordica charantia</i>	THMC-403-2
EC1068040	<i>Momordica charantia</i>	THMC-405
EC1068041	<i>Momordica charantia</i>	THMC-410
EC1068042	<i>Momordica charantia</i>	THMC-523-3
EC1068043	<i>Momordica charantia</i>	THMC-533-1
EC1068044	<i>Momordica charantia</i>	THMC-540
EC1068045	<i>Momordica charantia</i>	THMC-542
EC1068046	<i>Momordica charantia</i>	THMC-556-2
EC1068047	<i>Momordica charantia</i>	THMC-599
EC1068048	<i>Momordica charantia</i>	THMC-603
EC1068049	<i>Momordica charantia</i>	THMC-608
EC1068050	<i>Momordica charantia</i>	THMC-828-1
EC1068051	<i>Momordica charantia</i>	THMC-828-2
EC1068052	<i>Momordica charantia</i>	THMC-828-3
EC1068053	<i>Momordica charantia</i>	THMC-829
EC1068054	<i>Momordica charantia</i>	THMC-836

Distribution: Dr. Arvind Kapur, ACSEN HyVeg Private Limited, Village-Nunhera, Near Toll Plaza, Opp Veda's International School, Sohna Ballabhgarh Road, Sohna, Gurgaon-122103, Haryana

Source: Genetic Resources Section BCIP, ICARDA- Science for Resilient Livelihoods in Dry Areas, Terbol, Lebanon

Accession	Botanical Name	Alternate ID
EC1068055	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-44811
EC1068056	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-44829
EC1068057	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-44830
EC1068058	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-45492
EC1068059	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-45495
EC1068060	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-45527
EC1068061	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-45688
EC1068062	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-45689
EC1068063	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-45698
EC1068064	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-45700
EC1068065	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-45701
EC1068066	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-45713
EC1068067	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-45716
EC1068068	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-45743
EC1068069	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-45745
EC1068070	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-45764
EC1068071	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-45776
EC1068072	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-45777
EC1068073	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-45783
EC1068074	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-45815
EC1068075	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-45824
EC1068076	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-45828
EC1068077	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-45835
EC1068078	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-45840
EC1068079	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-45844
EC1068080	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-45858
EC1068081	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-45860
EC1068082	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-45864
EC1068083	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-45873
EC1068084	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-45877
EC1068085	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-45878
EC1068086	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-45896
EC1068087	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-45993
EC1068088	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-45997
EC1068089	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-46027
EC1068090	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-46039

Accession	Botanical Name	Alternate ID
EC1068091	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-46047
EC1068092	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-46056
EC1068093	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-46059
EC1068094	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-46169
EC1068095	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-46180
EC1068096	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-46183
EC1068097	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-46191
EC1068098	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-46192
EC1068099	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-46196
EC1068100	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-46206
EC1068101	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-46223
EC1068102	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-46228
EC1068103	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-46249
EC1068104	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-46325
EC1068105	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-46336
EC1068106	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-46355
EC1068107	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-46363
EC1068108	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-46375
EC1068109	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-46380
EC1068110	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-46420
EC1068111	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-46424
EC1068112	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-46445
EC1068113	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-46448
EC1068114	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-46457
EC1068115	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-46459
EC1068116	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-46462
EC1068117	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-46465
EC1068118	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-46467
EC1068119	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-116184
EC1068120	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-118179
EC1068121	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-127972
EC1068122	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-127993
EC1068123	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-127975
EC1068124	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-127976
EC1068125	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-127977
EC1068126	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-131233
EC1068127	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-139092
EC1068128	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-139130
EC1068129	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-139135
EC1068130	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-139140
EC1068131	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-139303

Accession	Botanical Name	Alternate ID
EC1068132	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-139958
EC1068133	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-139967
EC1068134	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-140431
EC1068135	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-144163
EC1068136	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-144168
EC1068137	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-144169
EC1068138	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-144175
EC1068139	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-160483
EC1068140	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-160493
EC1068141	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-160494
EC1068142	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-166349
EC1068143	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-166350
EC1068144	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-166351
EC1068145	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-166357
EC1068146	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-166367
EC1068147	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-166370
EC1068148	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-166375
EC1068149	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-166376
EC1068150	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-166378
EC1068151	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-45897
EC1068152	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-45898
EC1068153	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-45907
EC1068154	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-45911
EC1068155	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-45917
EC1068156	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-45940
EC1068157	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-45943
EC1068158	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-45945
EC1068159	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-45946
EC1068160	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-45948
EC1068161	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-45950
EC1068162	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-45956
EC1068163	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-45959
EC1068164	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-45962
EC1068165	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-45963
EC1068166	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-45981
EC1068167	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-45985
EC1068168	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-45988
EC1068169	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-46470
EC1068170	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-46490
EC1068171	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-46501
EC1068172	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-46508

Accession	Botanical Name	Alternate ID
EC1068173	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-46514
EC1068174	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-46516
EC1068175	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-46517
EC1068176	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-46521
EC1068177	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-46526
EC1068178	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-46529
EC1068179	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-46531
EC1068180	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-46534
EC1068181	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-110732
EC1068182	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-111002
EC1068183	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-115802
EC1068184	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-116173
EC1068185	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-116175
EC1068186	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-116178
EC1068187	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-166379
EC1068188	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-166399
EC1068189	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-166407
EC1068190	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-166408
EC1068191	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-166409
EC1068192	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-166415
EC1068193	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-166418
EC1068194	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-166424
EC1068195	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-166431
EC1068196	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-166438
EC1068197	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-166439
EC1068198	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-166441
EC1068199	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-166443
EC1068200	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-166499
EC1068201	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-166531
EC1068202	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-166532
EC1068203	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-166544
EC1068204	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	IG-166648
EC1068205	<i>Triticum turgidum</i> subsp. <i>dicoccum</i>	IG-45068
EC1068206	<i>Triticum turgidum</i> subsp. <i>dicoccum</i>	IG-45069
EC1068207	<i>Triticum turgidum</i> subsp. <i>dicoccum</i>	IG-45070
EC1068208	<i>Triticum turgidum</i> subsp. <i>dicoccum</i>	IG-45071
EC1068209	<i>Triticum turgidum</i> subsp. <i>dicoccum</i>	IG-45087
EC1068210	<i>Triticum turgidum</i> subsp. <i>dicoccum</i>	IG-45088
EC1068211	<i>Triticum turgidum</i> subsp. <i>dicoccum</i>	IG-45091
EC1068212	<i>Triticum turgidum</i> subsp. <i>dicoccum</i>	IG-45095
EC1068213	<i>Triticum turgidum</i> subsp. <i>dicoccum</i>	IG-45124

Accession	Botanical Name	Alternate ID
EC1068214	<i>Triticum turgidum</i> subsp. <i>dicoccum</i>	IG-45127
EC1068215	<i>Triticum turgidum</i> subsp. <i>dicoccum</i>	IG-45241
EC1068216	<i>Triticum turgidum</i> subsp. <i>dicoccum</i>	IG-45249
EC1068217	<i>Triticum turgidum</i> subsp. <i>dicoccum</i>	IG-45252
EC1068218	<i>Triticum turgidum</i> subsp. <i>dicoccum</i>	IG-45254
EC1068219	<i>Triticum turgidum</i> subsp. <i>dicoccum</i>	IG-45280
EC1068220	<i>Triticum turgidum</i> subsp. <i>dicoccum</i>	IG-45304
EC1068221	<i>Triticum turgidum</i> subsp. <i>dicoccum</i>	IG-45306
EC1068222	<i>Triticum turgidum</i> subsp. <i>dicoccum</i>	IG-45308
EC1068223	<i>Triticum turgidum</i> subsp. <i>dicoccum</i>	IG-45313
EC1068224	<i>Triticum turgidum</i> subsp. <i>dicoccum</i>	IG-45314
EC1068225	<i>Triticum turgidum</i> subsp. <i>dicoccum</i>	IG-45319
EC1068226	<i>Triticum turgidum</i> subsp. <i>dicoccum</i>	IG-45322
EC1068227	<i>Triticum turgidum</i> subsp. <i>dicoccum</i>	IG-45325
EC1068228	<i>Triticum turgidum</i> subsp. <i>dicoccum</i>	IG-45329
EC1068229	<i>Triticum turgidum</i> subsp. <i>dicoccum</i>	IG-45333
EC1068230	<i>Triticum turgidum</i> subsp. <i>dicoccum</i>	IG-45336
EC1068231	<i>Triticum turgidum</i> subsp. <i>dicoccum</i>	IG-45339
EC1068232	<i>Triticum turgidum</i> subsp. <i>dicoccum</i>	IG-45340
EC1068233	<i>Triticum turgidum</i> subsp. <i>dicoccum</i>	IG-45343
EC1068234	<i>Triticum turgidum</i> subsp. <i>dicoccum</i>	IG-45347
EC1068235	<i>Triticum turgidum</i> subsp. <i>dicoccum</i>	IG-45351
EC1068236	<i>Triticum turgidum</i> subsp. <i>dicoccum</i>	IG-45353
EC1068237	<i>Triticum turgidum</i> subsp. <i>dicoccum</i>	IG-45354
EC1068238	<i>Triticum turgidum</i> subsp. <i>dicoccum</i>	IG-45415
EC1068239	<i>Triticum turgidum</i> subsp. <i>dicoccum</i>	IG-45416
EC1068240	<i>Triticum turgidum</i> subsp. <i>dicoccum</i>	IG-45416
EC1068241	<i>Triticum turgidum</i> subsp. <i>dicoccum</i>	IG-45436
EC1068242	<i>Triticum turgidum</i> subsp. <i>dicoccum</i>	IG-45439
EC1068243	<i>Triticum turgidum</i> subsp. <i>dicoccum</i>	IG-45440
EC1068244	<i>Triticum turgidum</i> subsp. <i>dicoccum</i>	IG-45443
EC1068245	<i>Triticum turgidum</i> subsp. <i>dicoccum</i>	IG-88883
EC1068246	<i>Triticum turgidum</i> subsp. <i>dicoccum</i>	IG-91683
EC1068247	<i>Triticum turgidum</i> subsp. <i>dicoccum</i>	IG-91686
EC1068248	<i>Triticum turgidum</i> subsp. <i>dicoccum</i>	IG-99236
EC1068249	<i>Triticum turgidum</i> subsp. <i>dicoccum</i>	IG-127709
EC1068250	<i>Triticum turgidum</i> subsp. <i>dicoccum</i>	IG-166319
EC1068251	<i>Triticum turgidum</i> subsp. <i>dicoccum</i>	IG-166534
EC1068252	<i>Triticum turgidum</i> subsp. <i>dicoccum</i>	IG-166536
EC1068253	<i>Triticum turgidum</i> subsp. <i>dicoccum</i>	IG-166547
EC1068254	<i>Triticum turgidum</i> subsp. <i>dicoccum</i>	IG-166550

Distribution: Dr. Sherry R. Jacob, ICAR-NBPGR, IARI Campus, Pusa, New Delhi-110012

Source: USDA, ARS, Plant Genetic Resources Unit, 630 West North Street Geneva, New York 14456-1371 , USA

Accession	Botanical Name	Variety	Alternate ID
EC1068255	<i>Allium cepa</i>	G30378	PI 656920
EC1068256	<i>Allium cepa</i>	No. 2829	PI 124525
EC1068257	<i>Allium cepa</i>	Pujaz	P 164361
EC1068258	<i>Allium cepa</i>	Pujaz	PI 164807
EC1068259	<i>Allium cepa</i>	Pujaz	PI 165498
EC1068260	<i>Allium cepa</i>	No. 8146	PI 172701
EC1068261	<i>Allium cepa</i>	No. 8200	PI 174018
EC1068262	<i>Allium cepa</i>	NO. 8239	PI 174019
EC1068263	<i>Allium cepa</i>	Ince	PI 177244
EC1068264	<i>Allium cepa</i>	Dungali	PI 179627
EC1068265	<i>Allium cepa</i>	No. 10494	PI 182138
EC1068266	<i>Allium cepa</i>	No. 12458	PI 214146
EC1068267	<i>Allium cepa</i>	No. 2	PI 233187
EC1068268	<i>Allium cepa</i>	No. 255	PI 233190
EC1068269	<i>Allium cepa</i>	No known plant ID	PI 234595
EC1068270	<i>Allium cepa</i>	NO. 6	PI 236025
EC1068271	<i>Allium cepa</i>	Bahi apiriforme	PI 247068
EC1068272	<i>Allium cepa</i>	No. K 93	PI 248754
EC1068273	<i>Allium cepa</i>	Miachkovski 300	PI 255462
EC1068274	<i>Allium cepa</i>	No. 2	PI 256049
EC1068275	<i>Allium cepa</i>	Amarela globular	PI 256322
EC1068276	<i>Allium cepa</i>	Amarela globular	PI 256323
EC1068277	<i>Allium cepa</i>	Baia periforme	PI 256326
EC1068278	<i>Allium cepa</i>	Baia periforme	PI 256327
EC1068279	<i>Allium cepa</i>	Babosa	PI 257276
EC1068280	<i>Allium cepa</i>	Valenciana	PI 258957
EC1068281	<i>Allium cepa</i>	Jaune de mulhouse	PI 261767
EC1068282	<i>Allium cepa</i>	Blanca temprana	PI 264323
EC1068283	<i>Allium cepa</i>	Amarilla muricana de exportacion	PI 264327
EC1068284	<i>Allium cepa</i>	Amarilla de paisv	PI 264329
EC1068285	<i>Allium cepa</i>	Early cape flat	PI 272257
EC1068286	<i>Allium cepa</i>	Nasik red	PI 274781
EC1068287	<i>Allium cepa</i>	Silver king	PI 286612
EC1068288	<i>Allium cepa</i>	261	PI 288272
EC1068289	<i>Allium cepa</i>	268	PI 288273
EC1068290	<i>Allium cepa</i>	South australian globe	PI 289690

Accession	Botanical Name	Variety	Alternate ID
EC1068291	<i>Allium cepa</i>	Yerli suvana	PI 344257
EC1068292	<i>Allium cepa</i>	Kantar topu	PI 344258
EC1068293	<i>Allium cepa</i>	130	PI 344259
EC1068294	<i>Allium cepa</i>	Suvana tahumu	PI 344261
EC1068295	<i>Allium cepa</i>	226	PI 344387
EC1068296	<i>Allium cepa</i>	Atjar	PI 377901
EC1068297	<i>Allium cepa</i>	Paisana	PI 406947
EC1068298	<i>Allium cepa</i>	Rio grande	PI 441969
EC1068299	<i>Allium cepa</i>	Texas grano 1015Y	PI 537590
EC1068300	<i>Allium cepa</i>	Yellow Bermuda	PI 546070
EC1068301	<i>Allium cepa</i>	B 12115C	PI 546077
EC1068302	<i>Allium cepa</i>	B 12115-2C	PI 546084
EC1068303	<i>Allium cepa</i>	Excel 986	PI 546087
EC1068304	<i>Allium cepa</i>	Early texas white grano	PI 546109
EC1068305	<i>Allium cepa</i>	Early yellow grano tex 502	PI 546111
EC1068306	<i>Allium cepa</i>	California early red	PI 546118
EC1068307	<i>Allium cepa</i>	Eclipse L 303	PI 546119
EC1068308	<i>Allium cepa</i>	Red Bermuda	PI 546126
EC1068309	<i>Allium cepa</i>	White creole	PI 546128
EC1068310	<i>Allium cepa</i>	Crystal grano	PI 546133
EC1068311	<i>Allium cepa</i>	Early crystal 281	PI 546135
EC1068312	<i>Allium cepa</i>	San Joaquin	PI 546140
EC1068313	<i>Allium cepa</i>	New Mexico yellow grano	PI 546153
EC1068314	<i>Allium cepa</i>	L 036 Yellow	PI 546160
EC1068315	<i>Allium cepa</i>	White Australian	PI 546169
EC1068316	<i>Allium cepa</i>	Burgundy	PI 546175
EC1068317	<i>Allium cepa</i>	Awahia	PI 546252
EC1068318	<i>Allium cepa</i>	Tropex	PI 546262
EC1068319	<i>Allium cepa</i>	Cardinal	PI 546330
EC1068320	<i>Allium cepa</i>	Numex BR1	PI 639251

Distribution: Dr. Anil Khar, Principal Scientist, ICAR-IARI, New Delhi-110012

Source: Institute for Agrobotany, Kulsomezo 15, H-2766 Tapioszele, Hungary

EC1068321	<i>Lathyrus aphaca</i>	-	RCATO62045
EC1068322	<i>Lathyrus aphaca</i>		RCATO633312
EC1068323	<i>Lathyrus aphaca</i>		RCATO61362
EC1068324	<i>Lathyrus aphaca</i>		RCATO63236
EC1068325	<i>Lathyrus cicera</i>		RCATO64118
EC1068326	<i>Lathyrus cicera</i>		RCATO64119

Accession	Botanical Name	Variety	Alternate ID
EC1068327	<i>Lathyrus cicera</i>	-	RCATO64130
EC1068328	<i>Lathyrus cicera</i>		RCATO64145
EC1068329	<i>Lathyrus cicera</i>		RCATO62456
EC1068330	<i>Lathyrus cicera</i>		RCATO24419
EC1068331	<i>Lathyrus clymenum</i>		RCATO24532
EC1068332	<i>Lathyrus clymenum</i>		RCATO62455
EC1068333	<i>Lathyrus hirsutus</i>		RCATO50797
EC1068334	<i>Lathyrus hirsutus</i>		RCATO61420
EC1068335	<i>Lathyrus hirsutus</i>		RCATO62656
EC1068336	<i>Lathyrus hirsutus</i>		RCATO77868
EC1068337	<i>Lathyrus nissolia</i>		RCATO50802
EC1068338	<i>Lathyrus nissolia</i>		RCATO50798
EC1068339	<i>Lathyrus nissolia</i>		RCATO50810
EC1068340	<i>Lathyrus ochrus</i>		RCATO51884
EC1068341	<i>Lathyrus ochrus</i>		RCATO69359
EC1068342	<i>Lathyrus sativus</i>		RCATO24543
EC1068343	<i>Lathyrus sativus</i>		RCATO24257
EC1068344	<i>Lathyrus sativus</i>		RCATO24264
EC1068345	<i>Lathyrus sativus</i>		RCATO24301
EC1068346	<i>Lathyrus sativus</i>		RCATO24239
EC1068347	<i>Lathyrus sativus</i>		RCATO24236
EC1068348	<i>Lathyrus sativus</i>		RCATO24300
EC1068349	<i>Lathyrus sativus</i>		RCATO24775
EC1068350	<i>Lathyrus sativus</i>		RCATO24248
EC1068351	<i>Lathyrus sativus</i>		RCATO24278
EC1068352	<i>Lathyrus sativus</i>		RCATO24284
EC1068353	<i>Lathyrus sativus</i>		RCATO24521
EC1068354	<i>Lathyrus sativus</i>		RCATO24311
EC1068355	<i>Lathyrus sativus</i>		RCATO24281
EC1068356	<i>Lathyrus tingitanus</i>		RCATO24340

Distribution: Dr. Kuldeep Tripathi, Scientists, ICAR-NBPGR, New Delhi-110012

Source: Cornell University, Apple Rootstock Breeding Program Department of Integrated Plant Sciences 630 West North Street, Geneva, NY 14456, USA

EC1068357	<i>Malus domestica</i>	G814	-
-----------	------------------------	------	---

Identifying traits: Dwarfing, cold hardy, tolerant to replant disease, resistant to crown and root rot, fire blight, powdery mildew

EC1068358	<i>Malus domestica</i>	G210	-
-----------	------------------------	------	---

EC1068359	<i>Malus domestica</i>	G935	-
-----------	------------------------	------	---

Identifying traits: Semidwarfing rootstock that is resistant to fire blight and crown rot

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

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

Accession	Botanical Name	Alternate ID
EC1068360	<i>Oryza sativa</i>	IR73328A
EC1068361	<i>Oryza sativa</i>	IR73328B
EC1068362	<i>Oryza sativa</i>	IR80559A
EC1068363	<i>Oryza sativa</i>	IR80559B
EC1068364	<i>Oryza sativa</i>	IR99792A
EC1068365	<i>Oryza sativa</i>	IR99792B

Distribution: Dr. Alok Marodia, PAN Seeds Private Limited, Suite No. 15, Sagar Estate, 2nd Floor 2 N.C.Dutta Sarani, Kolkata-700001, West Bengal

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

EC1068366	<i>Oryza sativa</i>	SV-20-RT-252
EC1068367	<i>Oryza sativa</i>	SV-20-RT-254
EC1068368	<i>Oryza sativa</i>	SV-20-RT-255
EC1068369	<i>Oryza sativa</i>	SV-20-RT-260
EC1068370	<i>Oryza sativa</i>	SV-20-RT-261

Distribution: Dr. Shailendra Singh, Savannah Seeds Private Limited, PH-1A, 10th Floor, Tower-A, Digital Greens, Golf Course Extn. Road, Sector -61, Gurugram-122102, Haryana

Source: International Rice Research Institute, Hybrid Rice Office-Plant Breeding Division College, Los Banos, Laguna 4030, Philippines

EC1068371	<i>Oryza sativa</i>	IR85540-3-1-1-2-1-1-1
EC1068372	<i>Oryza sativa</i>	IR86526-28-4-1-3-1-1-1
EC1068373	<i>Oryza sativa</i>	IR86522-2-3-1-1-1-1-1
EC1068374	<i>Oryza sativa</i>	IR86522-25-3-1-1-1-1-1-1
EC1068375	<i>Oryza sativa</i>	IR86612-38-2-1-1-1-1-1
EC1068376	<i>Oryza sativa</i>	IR86526-23-1-1-1-1-1-1-1
EC1068377	<i>Oryza sativa</i>	IR86522-25-10-1-1-2-1-1
EC1068378	<i>Oryza sativa</i>	IR86526-21-2-2-1-1-1-1-1
EC1068379	<i>Oryza sativa</i>	IR86526-10-6-1-1-1-1-1-1
EC1068380	<i>Oryza sativa</i>	IR60819-34-2R
EC1068381	<i>Oryza sativa</i>	IR86612-13-1-1-1-1R
EC1068382	<i>Oryza sativa</i>	IR86526-15-10-1-1-2-1-1
EC1068383	<i>Oryza sativa</i>	IR86526-1-8-1-1-2-1-1-1
EC1068384	<i>Oryza sativa</i>	IR86526-11-9-1-1-1-1
EC1068385	<i>Oryza sativa</i>	IR85503-3-3-A1-1-1-1-1
EC1068386	<i>Oryza sativa</i>	IR85503-8-13-1-1-1-1-1-1

Accession	Botanical Name	Alternate ID
EC1068387	<i>Oryza sativa</i>	IR86411-2-1-1-1-2-1
EC1068388	<i>Oryza sativa</i>	IR69712-154-2-3-1-3R
EC1068389	<i>Oryza sativa</i>	IR85551-9-1-1-1-2-1-1-1
EC1068390	<i>Oryza sativa</i>	IR73328A
EC1068391	<i>Oryza sativa</i>	IR73328B
EC1068392	<i>Oryza sativa</i>	IR80559A
EC1068393	<i>Oryza sativa</i>	IR80559B
EC1068394	<i>Oryza sativa</i>	IR99792A
EC1068395	<i>Oryza sativa</i>	IR99792B
EC1068396	<i>Oryza sativa</i>	IR121020H
EC1068397	<i>Oryza sativa</i>	IR121024H
EC1068398	<i>Oryza sativa</i>	IR121028H
EC1068399	<i>Oryza sativa</i>	IR112996H
EC1068400	<i>Oryza sativa</i>	IR127846H
EC1068401	<i>Oryza sativa</i>	IR136947H
EC1068402	<i>Oryza sativa</i>	IR136890H

Distribution: Dr. Pravin Shrikrishna Naphade, Kalash Seeds Private Limited, P O Box -77, Mantha Road, Jalna-431203, Maharashtra

Source: Genebank Gatersleben of the Leibniz, Institute of Plant Genetics and Crop Plant Research Corrensstrabe 3 D-06466, Gatersleben, Germany

EC1068403	<i>Triticum sphaerococcum</i>	TRI 10025
EC1068404	<i>Triticum sphaerococcum</i>	TRI 11596
EC1068405	<i>Triticum sphaerococcum</i>	TRI 16826
EC1068406	<i>Triticum sphaerococcum</i> var. <i>rubiginosum</i>	TRI 28654
EC1068407	<i>Triticum sphaerococcum</i> var. <i>rotundatum</i>	TRI 288858
EC1068408	<i>Triticum sphaerococcum</i> var. <i>rotundatum</i>	TRI 5275
EC1068409	<i>Triticum sphaerococcum</i> var. <i>rubiginosum</i>	TRI 9887

Distribution: Dr. Sherry R. Jacob, ICAR-NBPGR, Pusa, New Delhi-110012

Source: Gentic Resources Section, BCIP, ICARDA- Science for Resilient Livelihoods in Dry Areas, Terbol, Lebanon

EC1068410	<i>Triticum aestivum</i> subsp. <i>sphaerococcum</i>	IG-166649
EC1068411	<i>Triticum aestivum</i> subsp. <i>sphaerococcum</i>	IG-166650
EC1068412	<i>Triticum aestivum</i> subsp. <i>sphaerococcum</i>	IG-166651
EC1068413	<i>Triticum aestivum</i> subsp. <i>sphaerococcum</i>	IG-166652
EC1068414	<i>Triticum aestivum</i> subsp. <i>sphaerococcum</i>	IG-166653
EC1068415	<i>Triticum aestivum</i> subsp. <i>sphaerococcum</i>	IG-166654
EC1068416	<i>Triticum aestivum</i> subsp. <i>sphaerococcum</i>	IG-166655
EC1068417	<i>Triticum aestivum</i> subsp. <i>sphaerococcum</i>	IG-166656
EC1068418	<i>Triticum aestivum</i> subsp. <i>sphaerococcum</i>	IG-166657
EC1068419	<i>Triticum aestivum</i> subsp. <i>sphaerococcum</i>	IG-166658

Distribution: Dr. Sherry R. Jacob, ICAR-NBPGR, Pusa, New Delhi-110012

Source: Kansas State University, 2 Fairchild Hall 1601 Vattier St. Manhattan KS 66506-1103, USA

Accession	Botanical Name	Alternate ID
EC1068420	<i>Sorghum bicolor</i>	G-1
EC1068421	<i>Sorghum bicolor</i>	G-200
EC1068422	<i>Sorghum bicolor</i>	S-1

Distribution: Dr. M. Raveendran, Tamil Nadu Agricultural University, Centre for Plant Molecular Biology, Coimbatore-641003, Tamil Nadu

Source: International Crop Research Institute for Semi Arid Tropics, ICRISAT - Nairobi, P O Box 329063 , Kenya

EC1068423	<i>Cajanus cajan</i>	ICEAP00040
EC1068424	<i>Cajanus cajan</i>	ICEAP00053
EC1068425	<i>Cajanus cajan</i>	ICEAP00020
EC1068426	<i>Cajanus cajan</i>	ICEAP00932
EC1068427	<i>Cajanus cajan</i>	ICP 9145
EC1068428	<i>Cajanus cajan</i>	ICEAP00048
EC1068429	<i>Cajanus cajan</i>	ICEAP00576-1
EC1068430	<i>Cajanus cajan</i>	ICEAP00850
EC1068431	<i>Cajanus cajan</i>	ICEAP00554
EC1068432	<i>Cajanus cajan</i>	ICEAP00557
EC1068433	<i>Cajanus cajan</i>	ICEAP01514/15
EC1068434	<i>Cajanus cajan</i>	ICEAP00540
EC1068435	<i>Cajanus cajan</i>	KAT 60/8
EC1068436	<i>Cajanus cajan</i>	ICEAP01552
EC1068437	<i>Cajanus cajan</i>	ICEAP00911
EC1068438	<i>Cajanus cajan</i>	ICEAP00902
EC1068439	<i>Cajanus cajan</i>	ICPL87012
EC1068440	<i>Cajanus cajan</i>	ICPL 87091
EC1068441	<i>Cajanus cajan</i>	ICPV182006

Distribution: Dr. Pooja Bhatnagar-Mathur, International Crop Research Institute for The Semi-Arid Tropics Cell, Molecular Biology & Genetic Engineering, Research Program - Genetic Grains, Patancheru-502324, Telangana

Source: International Crop Research Institute for Semi Arid Tropics ICRISAT - Nairobi, P O Box 329063 , Kenya

EC1068442	<i>Sorghum bicolor</i>	R8602
EC1068443	<i>Sorghum bicolor</i>	IESV92172DL
EC1068444	<i>Sorghum bicolor</i>	IESV 92174DL
EC1068445	<i>Sorghum bicolor</i>	PATO
EC1068446	<i>Sorghum bicolor</i>	IESV 92029DL
EC1068447	<i>Sorghum bicolor</i>	ICSV 912011

Accession	Botanical Name	Alternate ID
EC1068448	<i>Sorghum bicolor</i>	ICSV 912012
EC1068449	<i>Sorghum bicolor</i>	ICSV 192013
EC1068450	<i>Sorghum bicolor</i>	ICSV 192009
EC1068451	<i>Sorghum bicolor</i>	ICSV 192010
EC1068452	<i>Sorghum bicolor</i>	CR35.5
EC1068453	<i>Sorghum bicolor</i>	ZZ229
EC1068454	<i>Sorghum bicolor</i>	ICSV 192007
EC1068455	<i>Sorghum bicolor</i>	IS 12750
EC1068456	<i>Sorghum bicolor</i>	IESV 24029SH
EC1068457	<i>Sorghum bicolor</i>	ICSV 192014
EC1068458	<i>Sorghum bicolor</i>	ICSV 192015
EC1068459	<i>Sorghum bicolor</i>	ICSV 192016
EC1068460	<i>Sorghum bicolor</i>	ICSV 192017
EC1068461	<i>Sorghum bicolor</i>	MACIA
EC1068462	<i>Sorghum bicolor</i>	WAHI
EC1068463	<i>Sorghum bicolor</i>	HAKIKA
EC1068464	<i>Sorghum bicolor</i>	IESV 94077SH
EC1068465	<i>Sorghum bicolor</i>	IESV 95013/1/3SH
EC1068466	<i>Sorghum bicolor</i>	IESV 94105SH
EC1068467	<i>Sorghum bicolor</i>	IESV 92036SH
EC1068468	<i>Sorghum bicolor</i>	IESV 95003SH

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

Source: International Maize and Wheat Improvement Center, Southern Africa Regional Office P.O. Box MP 163, 12.5 km Peg Mazowe Road, Harare, Zimbabwe

EC1068469	<i>Zea mays</i>	CML444
EC1068470	<i>Zea mays</i>	CKL05024
EC1068471	<i>Zea mays</i>	CKL12136
EC1068472	<i>Zea mays</i>	CKL12138
EC1068473	<i>Zea mays</i>	CKL14154
EC1068474	<i>Zea mays</i>	CKL14546
EC1068475	<i>Zea mays</i>	CL1013962
EC1068476	<i>Zea mays</i>	CML395
EC1068477	<i>Zea mays</i>	CML444
EC1068478	<i>Zea mays</i>	CML536
EC1068479	<i>Zea mays</i>	CML543
EC1068480	<i>Zea mays</i>	CML545
EC1068481	<i>Zea mays</i>	CML547
EC1068482	<i>Zea mays</i>	CML548
EC1068483	<i>Zea mays</i>	CZL0814

Accession	Botanical Name	Alternate ID
EC1068484	<i>Zea mays</i>	CKDHL0228
EC1068485	<i>Zea mays</i>	CKDHL0500
EC1068486	<i>Zea mays</i>	CKDHL20671
EC1068487	<i>Zea mays</i>	CKMARS1003
EC1068488	<i>Zea mays</i>	CKLMARS1018
EC1068489	<i>Zea mays</i>	CKLTI0028
EC1068490	<i>Zea mays</i>	CKLTI0036
EC1068491	<i>Zea mays</i>	CKLTI0136
EC1068492	<i>Zea mays</i>	CKLTI0344
EC1068493	<i>Zea mays</i>	CKLTI0368
EC1068494	<i>Zea mays</i>	CML322
EC1068495	<i>Zea mays</i>	CML540
EC1068496	<i>Zea mays</i>	CML572
EC1068497	<i>Zea mays</i>	CKDHL0295
EC1068498	<i>Zea mays</i>	CML586
EC1068499	<i>Zea mays</i>	CML591
EC1068500	<i>Zea mays</i>	CML592
EC1068501	<i>Zea mays</i>	CZL1349
EC1068502	<i>Zea mays</i>	CZL1423
EC1068503	<i>Zea mays</i>	CZL1424
EC1068504	<i>Zea mays</i>	CZL15002
EC1068505	<i>Zea mays</i>	CZL15003
EC1068506	<i>Zea mays</i>	CZL15082
EC1068507	<i>Zea mays</i>	CZL15085
EC1068508	<i>Zea mays</i>	CZL15167
EC1068509	<i>Zea mays</i>	CZL15206
EC1068510	<i>Zea mays</i>	CZL15208
EC1068511	<i>Zea mays</i>	CZL16031
EC1068512	<i>Zea mays</i>	CZL15125
EC1068513	<i>Zea mays</i>	CML304
EC1068514	<i>Zea mays</i>	CML486
EC1068515	<i>Zea mays</i>	CML451
EC1068516	<i>Zea mays</i>	CLHP00306
EC1068517	<i>Zea mays</i>	CLHP00478
EC1068518	<i>Zea mays</i>	CLHP00476
EC1068519	<i>Zea mays</i>	CLHP0290
EC1068520	<i>Zea mays</i>	CLHP00286
EC1068521	<i>Zea mays</i>	CLHP0237
EC1068522	<i>Zea mays</i>	CLHP0005
EC1068523	<i>Zea mays</i>	CLHP0003
EC1068524	<i>Zea mays</i>	CLHP0049

Accession	Botanical Name	Alternate ID
EC1068525	<i>Zea mays</i>	CLHP0068
EC1068526	<i>Zea mays</i>	CLHP0020
EC1068527	<i>Zea mays</i>	CLHP0046
EC1068528	<i>Zea mays</i>	CLHP0006
EC1068529	<i>Zea mays</i>	CL1212598
EC1068530	<i>Zea mays</i>	CZL16157
EC1068531	<i>Zea mays</i>	CML312
EC1068532	<i>Zea mays</i>	CZL1112
EC1068533	<i>Zea mays</i>	DJL184266
EC1068534	<i>Zea mays</i>	DJL184632
EC1068535	<i>Zea mays</i>	CZL16031
EC1068536	<i>Zea mays</i>	CZL16027
EC1068537	<i>Zea mays</i>	CZL15130
EC1068538	<i>Zea mays</i>	CML593
EC1068539	<i>Zea mays</i>	CML550
EC1068540	<i>Zea mays</i>	CZL15083
EC1068541	<i>Zea mays</i>	CZL16151
EC1068542	<i>Zea mays</i>	CZL1207
EC1068543	<i>Zea mays</i>	CZL1348
EC1068544	<i>Zea mays</i>	CML269
EC1068545	<i>Zea mays</i>	CML442
EC1068546	<i>Zea mays</i>	CZL 15025
EC1068547	<i>Zea mays</i>	CL147165
EC1068548	<i>Zea mays</i>	CL114317
EC1068549	<i>Zea mays</i>	MAS 206/312

Distribution: Dr. Nagesh Patne, International Maize and Wheat Improvement Center (CIMMYT) C/o ICRISAT Campus, Patancheru, Hyderabad-502324, Telangana

Source: Limagrain Europe, Centre de Recherche, Batiment 7 Route d' Ennezat-63720 CHAPPES, France

EC1068550	<i>Zea mays</i>	AGBC70
EC1068551	<i>Zea mays</i>	AGLK1
EC1068552	<i>Zea mays</i>	AGMM66
EC1068553	<i>Zea mays</i>	LCA09DD
EC1068554	<i>Zea mays</i>	AGMM27
EC1068555	<i>Zea mays</i>	EPPHPM0
EC1068556	<i>Zea mays</i>	WCC153
EC1068557	<i>Zea mays</i>	OKP443
EC1068558	<i>Zea mays</i>	WCB68
EC1068559	<i>Zea mays</i>	ABB571
EC1068560	<i>Zea mays</i>	AGBC142

Accession	Botanical Name	Alternate ID
EC1068561	<i>Zea mays</i>	AII462
EC1068562	<i>Zea mays</i>	COV436
EC1068563	<i>Zea mays</i>	IVV957
EC1068564	<i>Zea mays</i>	LAACN1581
EC1068565	<i>Zea mays</i>	AACN1583
EC1068566	<i>Zea mays</i>	LVA06DD
EC1068567	<i>Zea mays</i>	LCA27DD
EC1068568	<i>Zea mays</i>	LCA50HG
EC1068569	<i>Zea mays</i>	LCB56HG
EC1068570	<i>Zea mays</i>	LCC62HK
EC1068571	<i>Zea mays</i>	MBA634
EC1068572	<i>Zea mays</i>	MBA635
EC1068573	<i>Zea mays</i>	SMB05ML
EC1068574	<i>Zea mays</i>	TPC23BC
EC1068575	<i>Zea mays</i>	TWA94KN
EC1068576	<i>Zea mays</i>	TWB07BC
EC1068577	<i>Zea mays</i>	SRM0136
EC1068578	<i>Zea mays</i>	STE01
EC1068579	<i>Zea mays</i>	TWB09BC
EC1068580	<i>Zea mays</i>	TWB10BC
EC1068581	<i>Zea mays</i>	WKP622
EC1068582	<i>Zea mays</i>	W006
EC1068583	<i>Zea mays</i>	LAACN1585
EC1068584	<i>Zea mays</i>	LAACS1531
EC1068585	<i>Zea mays</i>	LCA01DD
EC1068586	<i>Zea mays</i>	LCA02DD
EC1068587	<i>Zea mays</i>	LCA03DD
EC1068588	<i>Zea mays</i>	LCA04DD
EC1068589	<i>Zea mays</i>	LCA25DD
EC1068590	<i>Zea mays</i>	LCA26DD
EC1068591	<i>Zea mays</i>	LCA27DD
EC1068592	<i>Zea mays</i>	LCA29DD
EC1068593	<i>Zea mays</i>	LCA32DC
EC1068594	<i>Zea mays</i>	LCA51HK
EC1068595	<i>Zea mays</i>	LCA52GG
EC1068596	<i>Zea mays</i>	LCA53GG
EC1068597	<i>Zea mays</i>	LCA55GG
EC1068598	<i>Zea mays</i>	LCA56GL
EC1068599	<i>Zea mays</i>	LCA57GG
EC1068600	<i>Zea mays</i>	LCB00DC
EC1068601	<i>Zea mays</i>	LCB03DC

Accession	Botanical Name	Alternate ID
EC1068602	<i>Zea mays</i>	LCB05DD
EC1068603	<i>Zea mays</i>	LCB50GG
EC1068604	<i>Zea mays</i>	LCB52GK
EC1068605	<i>Zea mays</i>	LCB53HK
EC1068606	<i>Zea mays</i>	LCB55HG
EC1068607	<i>Zea mays</i>	EP-2FACC
EC1068608	<i>Zea mays</i>	EP-6F545
EC1068609	<i>Zea mays</i>	EP-6M502A
EC1068610	<i>Zea mays</i>	EP-78371A
EC1068611	<i>Zea mays</i>	EP-84BRQ4
EC1068612	<i>Zea mays</i>	EP-84QAB1
EC1068613	<i>Zea mays</i>	EP-85CSO1
EC1068614	<i>Zea mays</i>	EP-8F196
EC1068615	<i>Zea mays</i>	EP-8M116
EC1068616	<i>Zea mays</i>	EP-8M129
EC1068617	<i>Zea mays</i>	EP-FBLL
EC1068618	<i>Zea mays</i>	EP-FBPN
EC1068619	<i>Zea mays</i>	EP-HB8229
EC1068620	<i>Zea mays</i>	EP-IBH9
EC1068621	<i>Zea mays</i>	EP-LH189HT
EC1068622	<i>Zea mays</i>	EP-LH211
EC1068623	<i>Zea mays</i>	EP-LH220HT
EC1068624	<i>Zea mays</i>	EP-LH227
EC1068625	<i>Zea mays</i>	EP-LH233
EC1068626	<i>Zea mays</i>	EP-LH262
EC1068627	<i>Zea mays</i>	EP-271
EC1068628	<i>Zea mays</i>	EP-LH280
EC1068629	<i>Zea mays</i>	EP-LH54
EC1068630	<i>Zea mays</i>	EP-LH57
EC1068631	<i>Zea mays</i>	EP-MBWZ
EC1068632	<i>Zea mays</i>	EP-MBZA
EC1068633	<i>Zea mays</i>	EP-PHAG6
EC1068634	<i>Zea mays</i>	EP-PHAP1
EC1068635	<i>Zea mays</i>	EP-PHAP9
EC1068636	<i>Zea mays</i>	EP-PHBG4
EC1068637	<i>Zea mays</i>	EP-PHBR2
EC1068638	<i>Zea mays</i>	EP-PHBV8
EC1068639	<i>Zea mays</i>	EP-PHHB4
EC1068640	<i>Zea mays</i>	EP-PHHH9
EC1068641	<i>Zea mays</i>	EP-PHJ40
EC1068642	<i>Zea mays</i>	EP-PHJJ3

Accession	Botanical Name	Alternate ID
EC1068643	<i>Zea mays</i>	EP-PHK46
EC1068644	<i>Zea mays</i>	EP-PHKV1
EC1068645	<i>Zea mays</i>	EP-PHKW3
EC1068646	<i>Zea mays</i>	EP-PHMKO
EC1068647	<i>Zea mays</i>	EP-PHN82
EC1068648	<i>Zea mays</i>	EP-PHNB7
EC1068649	<i>Zea mays</i>	EP-PHNJ2
EC1068650	<i>Zea mays</i>	EP-PHP38
EC1068651	<i>Zea mays</i>	EP-PHP55
EC1068652	<i>Zea mays</i>	AGCB70
EC1068653	<i>Zea mays</i>	EP-PHPPB
EC1068654	<i>Zea mays</i>	EP-PHPR5
EC1068655	<i>Zea mays</i>	EP-PHR03
EC1068656	<i>Zea mays</i>	EP-PHR61
EC1068657	<i>Zea mays</i>	EP-PHRF5
EC1068658	<i>Zea mays</i>	EP-PHT11
EC1068659	<i>Zea mays</i>	EP-PHTP9
EC1068660	<i>Zea mays</i>	EP-PHVB2
EC1068661	<i>Zea mays</i>	EP-PHVJ5
EC1068662	<i>Zea mays</i>	EP-PHW61
EC1068663	<i>Zea mays</i>	EP-FBLLSR
EC1068664	<i>Zea mays</i>	EP-FBLLWX
EC1068665	<i>Zea mays</i>	EP-KW7691
EC1068666	<i>Zea mays</i>	EP-LH212HT
EC1068667	<i>Zea mays</i>	EP-MBWZSR
EC1068668	<i>Zea mays</i>	EP-PH5HK
EC1068669	<i>Zea mays</i>	EP-PHAA0
EC1068670	<i>Zea mays</i>	EP-PHEG9
EC1068671	<i>Zea mays</i>	EP-PHR31
EC1068672	<i>Zea mays</i>	EP-PHTD5
EC1068673	<i>Zea mays</i>	EP-LH185
EC1068674	<i>Zea mays</i>	EP-01DIB2
EC1068675	<i>Zea mays</i>	EP-01IZB2
EC1068676	<i>Zea mays</i>	EP-PH42B
EC1068677	<i>Zea mays</i>	EP-SNBM
EC1068678	<i>Zea mays</i>	EP-LH213
EC1068679	<i>Zea mays</i>	EP-LH214
EC1068680	<i>Zea mays</i>	EP-PHK42
EC1068681	<i>Zea mays</i>	EP-PHHB9
EC1068682	<i>Zea mays</i>	EP-MM501D
EC1068683	<i>Zea mays</i>	EP-MM402A

Accession	Botanical Name	Alternate ID
EC1068684	<i>Zea mays</i>	EP-LH38
EC1068685	<i>Zea mays</i>	EP-LH132
EC1068686	<i>Zea mays</i>	EP-LH119
EC1068687	<i>Zea mays</i>	EP-LH196
EC1068688	<i>Zea mays</i>	AGBB101
EC1068689	<i>Zea mays</i>	WPH370
EC1068690	<i>Zea mays</i>	EFF936
EC1068691	<i>Zea mays</i>	LFW115

Distribution: Dr. Neeraj Bhatt, Limagrains India Private Limited, Ashoka My Home Chambers, H.No.-1-8-201 to 203, Secunderabad-500003, Telangana

Source: International Rice Research Institute, Rice Breeding Platform Transplanted/ Lowland Rice Breeding Cluster Los Banos, Laguna, Philippines 4031 DAPO Box 7777, Metro Manila 1301, Philippines

EC1068692	<i>Oryza sativa</i>	IR16A4627
EC1068693	<i>Oryza sativa</i>	IR16A4081
EC1068694	<i>Oryza sativa</i>	IR16A1111
EC1068695	<i>Oryza sativa</i>	IR16A3761
EC1068696	<i>Oryza sativa</i>	IR17A1926
EC1068697	<i>Oryza sativa</i>	IR17A1864
EC1068698	<i>Oryza sativa</i>	IR17A1538
EC1068699	<i>Oryza sativa</i>	IR17A1991
EC1068700	<i>Oryza sativa</i>	IR17A1337
EC1068701	<i>Oryza sativa</i>	IR17A1195
EC1068702	<i>Oryza sativa</i>	IR17A1329
EC1068703	<i>Oryza sativa</i>	IR17A1122
EC1068704	<i>Oryza sativa</i>	IR17A1312
EC1068705	<i>Oryza sativa</i>	IR17A1310
EC1068706	<i>Oryza sativa</i>	IR17A1422
EC1068707	<i>Oryza sativa</i>	IR17A1318
EC1068708	<i>Oryza sativa</i>	IR17A1446
EC1068709	<i>Oryza sativa</i>	IR17A1372
EC1068710	<i>Oryza sativa</i>	IR17A1415
EC1068711	<i>Oryza sativa</i>	IR17A1911
EC1068712	<i>Oryza sativa</i>	IR17A2000
EC1068713	<i>Oryza sativa</i>	IR17A1308
EC1068714	<i>Oryza sativa</i>	IR17A1432
EC1068715	<i>Oryza sativa</i>	IR17A1215
EC1068716	<i>Oryza sativa</i>	IR17A1070
EC1068717	<i>Oryza sativa</i>	IR17A1988
EC1068718	<i>Oryza sativa</i>	IR17A1413
EC1068719	<i>Oryza sativa</i>	IR17A1309

Accession	Botanical Name	Alternate ID
EC1068720	<i>Oryza sativa</i>	IR17A1441
EC1068721	<i>Oryza sativa</i>	IR17A1105
EC1068722	<i>Oryza sativa</i>	IR17A1517
EC1068723	<i>Oryza sativa</i>	IR17A1938
EC1068724	<i>Oryza sativa</i>	IR17A1977
EC1068725	<i>Oryza sativa</i>	IR17A1965
EC1068726	<i>Oryza sativa</i>	IR17A1913
EC1068727	<i>Oryza sativa</i>	IR17A1679
EC1068728	<i>Oryza sativa</i>	IR17A1502
EC1068729	<i>Oryza sativa</i>	IR17A1433
EC1068730	<i>Oryza sativa</i>	IR17A1906
EC1068731	<i>Oryza sativa</i>	IR17A1109
EC1068732	<i>Oryza sativa</i>	IR17A1444
EC1068733	<i>Oryza sativa</i>	IR17A1299
EC1068734	<i>Oryza sativa</i>	IR17A1815
EC1068735	<i>Oryza sativa</i>	IR17A1697
EC1068736	<i>Oryza sativa</i>	IR17A1076
EC1068737	<i>Oryza sativa</i>	IR17A1956
EC1068738	<i>Oryza sativa</i>	IR17A1889
EC1068739	<i>Oryza sativa</i>	IR17A1058
EC1068740	<i>Oryza sativa</i>	IR17A1955
EC1068741	<i>Oryza sativa</i>	IR17A1970
EC1068742	<i>Oryza sativa</i>	IR17A1457
EC1068743	<i>Oryza sativa</i>	IR17A1851
EC1068744	<i>Oryza sativa</i>	IR17A1905
EC1068745	<i>Oryza sativa</i>	IR17A1879
EC1068746	<i>Oryza sativa</i>	IR17A1423
EC1068747	<i>Oryza sativa</i>	IR17A1405
EC1068748	<i>Oryza sativa</i>	IR17A1118
EC1068749	<i>Oryza sativa</i>	IR17A1967
EC1068750	<i>Oryza sativa</i>	IR17A1923
EC1068751	<i>Oryza sativa</i>	IR17A1924
EC1068752	<i>Oryza sativa</i>	IR17A1887
EC1068753	<i>Oryza sativa</i>	IR17A1316
EC1068754	<i>Oryza sativa</i>	IR17A1016
EC1068755	<i>Oryza sativa</i>	IR17A1932
EC1068756	<i>Oryza sativa</i>	IR17A1069
EC1068757	<i>Oryza sativa</i>	IR17A1505
EC1068758	<i>Oryza sativa</i>	IR17A1417
EC1068759	<i>Oryza sativa</i>	IR17A1200
EC1068760	<i>Oryza sativa</i>	IR17A1282

Accession	Botanical Name	Alternate ID
EC1068761	<i>Oryza sativa</i>	IR17A1097
EC1068762	<i>Oryza sativa</i>	IR17A1937
EC1068763	<i>Oryza sativa</i>	IR17A1348
EC1068764	<i>Oryza sativa</i>	IR17A1161
EC1068765	<i>Oryza sativa</i>	IR17A1509
EC1068766	<i>Oryza sativa</i>	IR17A1499
EC1068767	<i>Oryza sativa</i>	IR17A1493
EC1068768	<i>Oryza sativa</i>	IR17A1427
EC1068769	<i>Oryza sativa</i>	IR17A1633
EC1068770	<i>Oryza sativa</i>	IR17A1792
EC1068771	<i>Oryza sativa</i>	IR17A1447
EC1068772	<i>Oryza sativa</i>	IR17A2005
EC1068773	<i>Oryza sativa</i>	IR17A1858
EC1068774	<i>Oryza sativa</i>	IR17A1925
EC1068775	<i>Oryza sativa</i>	IR17A1866
EC1068776	<i>Oryza sativa</i>	IR17A1302
EC1068777	<i>Oryza sativa</i>	IR17A1791
EC1068778	<i>Oryza sativa</i>	IR17A1933
EC1068779	<i>Oryza sativa</i>	IR17A1420
EC1068780	<i>Oryza sativa</i>	IR17A1973
EC1068781	<i>Oryza sativa</i>	IR17A1369
EC1068782	<i>Oryza sativa</i>	IR17A1388
EC1068783	<i>Oryza sativa</i>	IR17A1802
EC1068784	<i>Oryza sativa</i>	IR17A1830
EC1068785	<i>Oryza sativa</i>	IR17A1997
EC1068786	<i>Oryza sativa</i>	IR17A1993
EC1068787	<i>Oryza sativa</i>	IR17A1873
EC1068788	<i>Oryza sativa</i>	IR17A1426
EC1068789	<i>Oryza sativa</i>	IR17A1059
EC1068790	<i>Oryza sativa</i>	IR17A1106
EC1068791	<i>Oryza sativa</i>	IR17A1994
EC1068792	<i>Oryza sativa</i>	IR17A1975
EC1068793	<i>Oryza sativa</i>	IR17A1920
EC1068794	<i>Oryza sativa</i>	IR17A1303
EC1068795	<i>Oryza sativa</i>	IR17A1354
EC1068796	<i>Oryza sativa</i>	IR17A1168
EC1068797	<i>Oryza sativa</i>	IR17A1964
EC1068798	<i>Oryza sativa</i>	IR17A1896
EC1068799	<i>Oryza sativa</i>	IR17A1374
EC1068800	<i>Oryza sativa</i>	IR17A1406
EC1068801	<i>Oryza sativa</i>	IR17A1453

Accession	Botanical Name	Alternate ID
EC1068802	<i>Oryza sativa</i>	IR17A1375
EC1068803	<i>Oryza sativa</i>	IR17A1301
EC1068804	<i>Oryza sativa</i>	IR17A1439
EC1068805	<i>Oryza sativa</i>	IR17A1361
EC1068806	<i>Oryza sativa</i>	IR17A1383
EC1068807	<i>Oryza sativa</i>	IR17A1113
EC1068808	<i>Oryza sativa</i>	IR17A1958
EC1068809	<i>Oryza sativa</i>	IR17A1996
EC1068810	<i>Oryza sativa</i>	IR17A1934
EC1068811	<i>Oryza sativa</i>	IR17A1458
EC1068812	<i>Oryza sativa</i>	IR17A1319
EC1068813	<i>Oryza sativa</i>	IR17A1378
EC1068814	<i>Oryza sativa</i>	IR17A1382
EC1068815	<i>Oryza sativa</i>	IR17A1068
EC1068816	<i>Oryza sativa</i>	IR17A1029
EC1068817	<i>Oryza sativa</i>	IR17A1968
EC1068818	<i>Oryza sativa</i>	IR17A1910
EC1068819	<i>Oryza sativa</i>	IR17A1451
EC1068820	<i>Oryza sativa</i>	IR17A1445
EC1068821	<i>Oryza sativa</i>	IR17A1442
EC1068822	<i>Oryza sativa</i>	IR17A1452
EC1068823	<i>Oryza sativa</i>	IR17A1187
EC1068824	<i>Oryza sativa</i>	IR17A1503
EC1068825	<i>Oryza sativa</i>	IR17A2001
EC1068826	<i>Oryza sativa</i>	IR17A1936
EC1068827	<i>Oryza sativa</i>	IR17A1323
EC1068828	<i>Oryza sativa</i>	IR17A1355
EC1068829	<i>Oryza sativa</i>	IR17A1320
EC1068830	<i>Oryza sativa</i>	IR17A1202
EC1068831	<i>Oryza sativa</i>	IR17A1018
EC1068832	<i>Oryza sativa</i>	IR17A1532
EC1068833	<i>Oryza sativa</i>	IR17A1516
EC1068834	<i>Oryza sativa</i>	IR17A1856
EC1068835	<i>Oryza sativa</i>	IR17A1917
EC1068836	<i>Oryza sativa</i>	IR17A1893
EC1068837	<i>Oryza sativa</i>	IR17A1868
EC1068838	<i>Oryza sativa</i>	IR17A1419
EC1068839	<i>Oryza sativa</i>	IR17A1087
EC1068840	<i>Oryza sativa</i>	IR17A1073
EC1068841	<i>Oryza sativa</i>	IR17A1849
EC1068842	<i>Oryza sativa</i>	IR17A1352

Accession	Botanical Name	Alternate ID
EC1068843	<i>Oryza sativa</i>	IR17A1295
EC1068844	<i>Oryza sativa</i>	IR17A1947
EC1068845	<i>Oryza sativa</i>	IR17A1939
EC1068846	<i>Oryza sativa</i>	IR17A1995
EC1068847	<i>Oryza sativa</i>	IR17A1916
EC1068848	<i>Oryza sativa</i>	IR17A1620
EC1068849	<i>Oryza sativa</i>	IR17A1062
EC1068850	<i>Oryza sativa</i>	IR17A1054
EC1068851	<i>Oryza sativa</i>	IR17A2217
EC1068852	<i>Oryza sativa</i>	IR17A2024
EC1068853	<i>Oryza sativa</i>	IR17A1941
EC1068854	<i>Oryza sativa</i>	IR17A1306
EC1068855	<i>Oryza sativa</i>	IR17A1389
EC1068856	<i>Oryza sativa</i>	IR17A1100
EC1068857	<i>Oryza sativa</i>	IR17A2338
EC1068858	<i>Oryza sativa</i>	IR17A1288
EC1068859	<i>Oryza sativa</i>	IR17A2745
EC1068860	<i>Oryza sativa</i>	IR17A2183
EC1068861	<i>Oryza sativa</i>	IR17A2125
EC1068862	<i>Oryza sativa</i>	IR17A2176
EC1068863	<i>Oryza sativa</i>	IR17A2210
EC1068864	<i>Oryza sativa</i>	IR17A2120
EC1068865	<i>Oryza sativa</i>	IR17A2155
EC1068866	<i>Oryza sativa</i>	IR17A2273
EC1068867	<i>Oryza sativa</i>	IR17A2495
EC1068868	<i>Oryza sativa</i>	IR17A2421
EC1068869	<i>Oryza sativa</i>	IR17A2609
EC1068870	<i>Oryza sativa</i>	IR17A2429
EC1068871	<i>Oryza sativa</i>	IR17A2133
EC1068872	<i>Oryza sativa</i>	IR17A2031
EC1068873	<i>Oryza sativa</i>	IR17A2402
EC1068874	<i>Oryza sativa</i>	IR17A2684
EC1068875	<i>Oryza sativa</i>	IR17A2143
EC1068876	<i>Oryza sativa</i>	IR17A2239
EC1068877	<i>Oryza sativa</i>	IR17A2215
EC1068878	<i>Oryza sativa</i>	IR17A2049
EC1068879	<i>Oryza sativa</i>	IR17A2091
EC1068880	<i>Oryza sativa</i>	IR17A2041
EC1068881	<i>Oryza sativa</i>	IR17A2212
EC1068882	<i>Oryza sativa</i>	IR17A2006
EC1068883	<i>Oryza sativa</i>	IR17A2540

Accession	Botanical Name	Alternate ID
EC1068884	<i>Oryza sativa</i>	IR17A2414
EC1068885	<i>Oryza sativa</i>	IR17A2083
EC1068886	<i>Oryza sativa</i>	IR17A2096
EC1068887	<i>Oryza sativa</i>	IR17A2095
EC1068888	<i>Oryza sativa</i>	IR17A2672
EC1068889	<i>Oryza sativa</i>	IR17A2751
EC1068890	<i>Oryza sativa</i>	IR17A2294
EC1068891	<i>Oryza sativa</i>	IR17A2090
EC1068892	<i>Oryza sativa</i>	IR17A2190
EC1068893	<i>Oryza sativa</i>	IR17A2612
EC1068894	<i>Oryza sativa</i>	IR17A2673
EC1068895	<i>Oryza sativa</i>	IR17A2152
EC1068896	<i>Oryza sativa</i>	IR17A2275
EC1068897	<i>Oryza sativa</i>	IR17A2225
EC1068898	<i>Oryza sativa</i>	IR17A2578
EC1068899	<i>Oryza sativa</i>	IR17A2592
EC1068900	<i>Oryza sativa</i>	IR17A2485
EC1068901	<i>Oryza sativa</i>	IR17A2715
EC1068902	<i>Oryza sativa</i>	IR17A2460
EC1068903	<i>Oryza sativa</i>	IR17A2218
EC1068904	<i>Oryza sativa</i>	IR17A2172
EC1068905	<i>Oryza sativa</i>	IR17A2200
EC1068906	<i>Oryza sativa</i>	IR17A2102
EC1068907	<i>Oryza sativa</i>	IR17A2683
EC1068908	<i>Oryza sativa</i>	IR17A2139
EC1068909	<i>Oryza sativa</i>	IR17A2181
EC1068910	<i>Oryza sativa</i>	IR17A2177
EC1068911	<i>Oryza sativa</i>	IR17A2145
EC1068912	<i>Oryza sativa</i>	IR17A2007
EC1068913	<i>Oryza sativa</i>	IR17A2671
EC1068914	<i>Oryza sativa</i>	IR17A2610
EC1068915	<i>Oryza sativa</i>	IR17A2518
EC1068916	<i>Oryza sativa</i>	IR17A2398
EC1068917	<i>Oryza sativa</i>	IR17A2711
EC1068918	<i>Oryza sativa</i>	IR17A2667
EC1068919	<i>Oryza sativa</i>	IR17A2220
EC1068920	<i>Oryza sativa</i>	IR17A2201
EC1068921	<i>Oryza sativa</i>	IR17A2544
EC1068922	<i>Oryza sativa</i>	IR17A2354
EC1068923	<i>Oryza sativa</i>	IR17A2679
EC1068924	<i>Oryza sativa</i>	IR17A2231

Accession	Botanical Name	Alternate ID
EC1068925	<i>Oryza sativa</i>	IR17A2074
EC1068926	<i>Oryza sativa</i>	IR17A2370
EC1068927	<i>Oryza sativa</i>	IR17A2195
EC1068928	<i>Oryza sativa</i>	IR17A2039
EC1068929	<i>Oryza sativa</i>	IR17A2439
EC1068930	<i>Oryza sativa</i>	IR17A2552
EC1068931	<i>Oryza sativa</i>	IR17A2550
EC1068932	<i>Oryza sativa</i>	IR17A2428
EC1068933	<i>Oryza sativa</i>	IR17A2706
EC1068934	<i>Oryza sativa</i>	IR17A2674
EC1068935	<i>Oryza sativa</i>	IR17A2506
EC1068936	<i>Oryza sativa</i>	IR17A2103
EC1068937	<i>Oryza sativa</i>	IR17A2564
EC1068938	<i>Oryza sativa</i>	IR17A2432
EC1068939	<i>Oryza sativa</i>	IR17A2458
EC1068940	<i>Oryza sativa</i>	IR17A2179
EC1068941	<i>Oryza sativa</i>	IR17A2175
EC1068942	<i>Oryza sativa</i>	IR17A2205
EC1068943	<i>Oryza sativa</i>	IR17A2123
EC1068944	<i>Oryza sativa</i>	IR17A2109
EC1068945	<i>Oryza sativa</i>	IR17A2589
EC1068946	<i>Oryza sativa</i>	IR17A2391
EC1068947	<i>Oryza sativa</i>	IR17A2676
EC1068948	<i>Oryza sativa</i>	IR17A2286
EC1068949	<i>Oryza sativa</i>	IR17A2216
EC1068950	<i>Oryza sativa</i>	IR17A2169
EC1068951	<i>Oryza sativa</i>	IR17A2563
EC1068952	<i>Oryza sativa</i>	IR17A2558
EC1068953	<i>Oryza sativa</i>	IR16A4257
EC1068954	<i>Oryza sativa</i>	IR16A4671
EC1068955	<i>Oryza sativa</i>	IR16A4455
EC1068956	<i>Oryza sativa</i>	IR16A4279
EC1068957	<i>Oryza sativa</i>	IR16A4278
EC1068958	<i>Oryza sativa</i>	IR16A2215
EC1068959	<i>Oryza sativa</i>	IR16A4138
EC1068960	<i>Oryza sativa</i>	IR16A2044
EC1068961	<i>Oryza sativa</i>	IR16A2680
EC1068962	<i>Oryza sativa</i>	IR16A3936
EC1068963	<i>Oryza sativa</i>	IR16A4058
EC1068964	<i>Oryza sativa</i>	IR16A3778
EC1068965	<i>Oryza sativa</i>	IR16A4262

Accession	Botanical Name	Alternate ID
EC1068966	<i>Oryza sativa</i>	IR16A2671
EC1068967	<i>Oryza sativa</i>	IR16A3947
EC1068968	<i>Oryza sativa</i>	IR16A4447
EC1068969	<i>Oryza sativa</i>	IR16A2679
EC1068970	<i>Oryza sativa</i>	IR16A2677
EC1068971	<i>Oryza sativa</i>	IR16A3695
EC1068972	<i>Oryza sativa</i>	IR16A4844
EC1068973	<i>Oryza sativa</i>	IR16A4574
EC1068974	<i>Oryza sativa</i>	IR16A4603
EC1068975	<i>Oryza sativa</i>	IR16A4229
EC1068976	<i>Oryza sativa</i>	IR16A2668
EC1068977	<i>Oryza sativa</i>	IR16A4106
EC1068978	<i>Oryza sativa</i>	IR16A3873
EC1068979	<i>Oryza sativa</i>	IR16A4578
EC1068980	<i>Oryza sativa</i>	IR16A3774
EC1068981	<i>Oryza sativa</i>	IR16A3772
EC1068982	<i>Oryza sativa</i>	IR17A1196
EC1068983	<i>Oryza sativa</i>	IR17A1371
EC1068984	<i>Oryza sativa</i>	IR17A198
EC1068985	<i>Oryza sativa</i>	IR17A1428
EC1068986	<i>Oryza sativa</i>	IR16A3652

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

Source: Syngenta Seeds Limited, 90, Cyber World Tower, Tower A 25th Floor, Ratchadapisek Road Huai Khwang Road, Huai Khwang District, Bangkok-10310, Thailand

EC1068987	<i>Zea mays</i> var. <i>saccharata</i>	GSS52174
EC1068988	<i>Zea mays</i> var. <i>saccharata</i>	GSS51304
EC1068989	<i>Zea mays</i> var. <i>saccharata</i>	GSS52167
EC1068990	<i>Zea mays</i> var. <i>saccharata</i>	GSS52171
EC1068991	<i>Zea mays</i> var. <i>saccharata</i>	GSS51999
EC1068992	<i>Zea mays</i> var. <i>saccharata</i>	GSS52506

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

Source: Kyoto University, Laboratory of Plant Genetics Graduate School of Agriculture NBRP-Wheat Center, Kitashirakawaoiwake-Cho Sakyo-Ku, Kyoto 606-8502, Japan

EC1068993	<i>Triticum aestivum</i>	LPGKU1238
EC1068994	<i>Triticum aestivum</i>	LPGKU2208

Accession	Botanical Name	Variety	Alternate ID
EC1068995	<i>Triticum aestivum</i>	-	LPGKU2272
EC1068996	<i>Triticum aestivum</i>		KT020-125
EC1068997	<i>Triticum aestivum</i>		KT020-126

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

Source: Bayer Crop Science Inc., Seed Station, Brgy Bangyas Calauan, Laguna, Philippines

EC1068998 to *Oryza sativa* - (Lypholized leaf)
EC1072997

Distribution: Mrs. Abhilasha Pandey Tripathi, Bayer Bio Science Private Limited 1st Floor, Tower A, PS 14 and 15, Worldmark 1, IGI Airport, Aerocity Hospitality District, New Delhi-110037

Source: Syngenta Seeds (Beijing) Co. Ltd, Banqiao Village, Zhao Quan Ying Zen Township Shunyi District, Beijing-101300, China

EC1072998 to *Brassica oleracea* var. *capitata* - SK146 to
EC1073019 SK167

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

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

EC1073020	<i>Linum catharticum</i>	Ames 13182	Ames 13182
EC1073021	<i>Linum catharticum</i>		Ames 22559
EC1073022	<i>Linum catharticum</i>		Ames 22581
EC1073023	<i>Linum flavum</i>		Ames 13805
EC1073024	<i>Linum flavum</i>	Ames 8081	PI 522296
EC1073025	<i>Linum flavum</i>		PI 545704
EC1073026	<i>Linum flavum</i>		PI 650312
EC1073027	<i>Linum flavum</i>	LIN 97/76	PI 650313
EC1073028	<i>Linum flavum</i>	LIN 98/76	PI 650314
EC1073029	<i>Linum flavum</i>	LIN 99/89	PI 650315
EC1073030	<i>Linum austriacum</i>	NO 350	PI 650293
EC1073031	<i>Linum austriacum</i>	LIN 1637/91	PI 650294
EC1073032	<i>Linum austriacum</i>	JS 0572	PI 383683
EC1073033	<i>Linum austriacum</i>		PI 410472
EC1073034	<i>Linum austriacum</i>		PI 440473
EC1073035	<i>Linum austriacum</i>	AR 210	PI 502405
EC1073036	<i>Linum austriacum</i>	AR 192	PI 502410
EC1073037	<i>Linum austriacum</i>		PI 650295
EC1073038	<i>Linum austriacum</i>	W6 17127	PI 650296
EC1073039	<i>Linum austriacum</i>	D 2527	PI 650297

Accession	Botanical Name	Variety	Alternate ID
EC1073040	<i>Linum austriacum</i>		PI 650300
EC1073041	<i>Linum austriacum</i>	UKR-99-142	PI 650302
EC1073042	<i>Linum austriacum</i>	ARM 135-02	PI 650301
EC1073043	<i>Linum austriacum</i>	UJO 53126	AMES 29749
EC1073044	<i>Linum perenne</i>	NO 352	PI650323
EC1073045	<i>Linum perenne</i>	N 353	PI 650324
EC1073046	<i>Linum perenne</i>	NO 336	AMES 21222
EC1073047	<i>Linum perenne</i>	APPAR	PI 445972
EC1073048	<i>Linum perenne</i>	156	PI 650325
EC1073049	<i>Linum perenne</i>	157	PI 650326
EC1073050	<i>Linum perenne</i>		PI 650327
EC1073051	<i>Linum perenne</i>	BLUE	PI 650328
EC1073052	<i>Linum perenne</i>	WILD BLUE	PI 650329
EC1073053	<i>Linum perenne</i>	LIPE2-SOS-OR014-77-10	AMES 31374
EC1073054	<i>Linum perenne</i>	LIPE2-SOS-UT931-278-10	AMES 32570
EC1073055	<i>Linum hirsutum</i>	NO 351	PI 650316
EC1073056	<i>Linum hirsutum</i>	AR108	PI 502406
EC1073057	<i>Linum hirsutum</i>	AR 122	PI 502407
EC1073058	<i>Linum hirsutum</i>	AR 147	PI 502408
EC1073059	<i>Linum hirsutum</i>	AR 186	PI 502409
EC1073060	<i>Linum hirsutum</i>		PI 650317
EC1073061	<i>Linum hirsutum</i>	D2811	PI 650318
EC1073062	<i>Linum hirsutum</i>		AMES 23759
EC1073063	<i>Linum bienne</i>	00605	AMES 19348
EC1073064	<i>Linum bienne</i>	Q0411	PI 231886
EC1073065	<i>Linum bienne</i>	K1192	PI 253971
EC1073066	<i>Linum bienne</i>	Q0408	PI 254371
EC1073067	<i>Linum bienne</i>	AMES 8008	PI 522285
EC1073068	<i>Linum bienne</i>	AMES 8009	PI 522286
EC1073069	<i>Linum bienne</i>	AMES 8010	PI 522287
EC1073070	<i>Linum bienne</i>	AMES 8011	PI 522288
EC1073071	<i>Linum bienne</i>	AMES 8012	PI 522289
EC1073072	<i>Linum bienne</i>	AMES 8013	PI 522290
EC1073073	<i>Linum bienne</i>		PI 650308
EC1073074	<i>Linum bienne</i>	AMES 27103	PI 633835
EC1073075	<i>Linum bienne</i>	MAPLE GROVE	AMES 27614
EC1073076	<i>Linum tenuifolium</i>	NO 225	AMES 21214
EC1073077	<i>Linum tenuifolium</i>	LIN 1657/92	PI 650333
EC1073078	<i>Linum tenuifolium</i>	AMES 25247	AMES 25247
EC1073079	<i>Linum strictum</i>	920729	PI 650331
EC1073080	<i>Linum strictum</i>	AMES 26261	AMES 26261

Accession	Botanical Name	Variety	Alternate ID
EC1073081	<i>Linum pallescens</i>	LIN 1645/82	AMES 21727
EC1073082	<i>Linum lewisii</i>		PI 263511
EC1073083	<i>Linum lewisii</i>	AMES 1800	PI 522306
EC1073084	<i>Linum lewisii</i>	NU61018	PI 650320
EC1073085	<i>Linum lewisii</i>	270254	AMES 29912
EC1073086	<i>Linum lewisii</i>	LILIE3-SOSAZ-932-033-06	AMES 31360
EC1073087	<i>Linum lewisii</i>	LILE3-SOSOR-117- JACKSCRKRD-78E-05	AMES 31361
EC1073088	<i>Linum lewisii</i>		AMES 31365
EC1073089	<i>Linum lewisii</i>		AMES 31364
EC1073090	<i>Linum lewisii</i>	LILE3-SOS-ID931-245-10	AMES 31367
EC1073091	<i>Linum lewisii</i>	LILE3-SOS-PSSL-136-10	AMES 31368
EC1073092	<i>Linum lewisii</i>	LILE3-SOS-PSSL-142-10	AMES 31369
EC1073093	<i>Linum lewisii</i>	LILE3-SOS-PSSL-146-10	AMES 31370
EC1073094	<i>Linum lewisii</i>	LILE3-SOS-PSSL-162-10	AMES 31371
EC1073095	<i>Linum lewisii</i>	LILE3-SOS-Y090-18-10	AMES 31372
EC1073096	<i>Linum lewisii</i>	LILE3-SOS-WY040-41-10	AMES 32565
EC1073097	<i>Linum lewisii</i>	LILE3-SOS-UT931-4402-10	AMES 32566
EC1073098	<i>Linum lewisii</i>	LILE3-SOS-NV052-386- CLARK-12	AMES 33352
EC1073099	<i>Linum lewisii</i>	LILE3-SOS-AZ932-112- COCONINO-12	AMES 33353
EC1073100	<i>Linum lewisii</i>	NV040-155	AMES 33354
EC1073101	<i>Linum lewisii</i>	NM018-18	AMES 34263
EC1073102	<i>Linum lewisii</i>	OR135-15	AMES 34265
EC1073103	<i>Linum lewisii</i>	WY070-64	AMES 34266
EC1073104	<i>Linum lewisii</i>	CP2-117	AMES 34267
EC1073105	<i>Linum lewisii</i>	MT050-27	AMES 34268
EC1073106	<i>Linum lewisii</i>	NM018-17	AMES 34269
EC1073107	<i>Linum lewisii</i>	CA320-159	AMES 34744
EC1073108	<i>Linum lewisii</i>	OR010-332	AMES 34746
EC1073109	<i>Linum lewisii</i>	CA370-251	AMES 34747
EC1073110	<i>Linum lewisii</i>	CP3-1	AMES 3478
EC1073111	<i>Linum lewisii</i>	AMES 1799	PI 522305
EC1073112	<i>Linum corymbiferum</i>	AMES 8022	PI 522292
EC1073113	<i>Linum marginale</i>	AMES 8036	PI 522307
EC1073114	<i>Linum marginale</i>	AMES 8037	PI 522308
EC1073115	<i>Linum usitatissimum</i>	CLLI 698	PI 522743
EC1073116	<i>Linum grandiflorum</i>		AMES 22631
EC1073117	<i>Linum campanulatum</i>	D3907	PI 650310
EC1073118	<i>Linum austriacum</i>	B96-100	PI 650298

Accession	Botanical Name	Variety	Alternate ID
EC1073119	<i>Linum austriacum</i>	B97-59	PI 650299
EC1073120	<i>Linum aristatum</i>	202723	AMES 29911
EC1073121	<i>Linum aristatum</i>	LIAR3-SOSAZ-932-032-06	AMES 31358
EC1073122	<i>Linum aristatum</i>	LIAR3-SOSUT-931-BEND66-06	AMES 31359
EC1073123	<i>Linum aristatum</i>	UT060-026	AMES 34262
EC1073124	<i>Linum hudsonioides</i>	LBJWC-16	NSL423108
EC1073125	<i>Linum hudsonioides</i>	172989	AMES 32564
EC1073126	<i>Linum altaicum</i>	LIN1638/88	PI 650292
EC1073127	<i>Linum altaicum</i>	AMES 8007	PI 522277
EC1073128	<i>Linum maritimum</i>	AMES 8039	PI 522309
EC1073129	<i>Linum sulcatum</i>	CBG2014-3205	AMES 34274

Distribution: Dr. Mamta Singh, ICAR-NBPGR, Pusa Campus, New Delhi-110012

Source: Western Regional Plant Introduction Station, Washington 99124-6402
Washington State University, Pullman, USA

EC1073130	<i>Lathyrus annuus</i>		PI 255365
EC1073131	<i>Lathyrus annuus</i>	67-53	PI 358829
EC1073132	<i>Lathyrus aphaca</i>		PI 180846
EC1073133	<i>Lathyrus aphaca</i>		PI 219924
EC1073134	<i>Lathyrus aphaca</i>	8133	W6 8268
EC1073135	<i>Lathyrus boissieri</i>	DERVIS YONCASI	PI 561086
EC1073136	<i>Lathyrus cassius</i>	100785-302	W6 12085
EC1073137	<i>Lathyrus chloranthus</i>		PI 229794
EC1073138	<i>Lathyrus chloranthus</i>	TU85-20-04	PI 561097
EC1073139	<i>Lathyrus cicera</i>	CULBANT	PI 172931
EC1073140	<i>Lathyrus cicera</i>		PI 206374
EC1073141	<i>Lathyrus cicera</i>		PI 208307
EC1073142	<i>Lathyrus cicera</i>	TITARROS	W6 14868
EC1073143	<i>Lathyrus cirrhosus</i>	W6 20800	W6 20800
EC1073144	<i>Lathyrus clymenum</i>	CPI 13577	PI 283486
EC1073145	<i>Lathyrus clymenum</i>	CPI 16541	PI 283494
EC1073146	<i>Lathyrus clymenum</i>	CPI 16542	PI 283495
EC1073147	<i>Lathyrus gorgoni</i>	557	PI 358859
EC1073148	<i>Lathyrus hierosolymitanus</i>	68-53	PI 358830
EC1073149	<i>Lathyrus hierosolymitanus</i>	60689-110	PI 567854
EC1073150	<i>Lathyrus hirsutus</i>		PI 234669
EC1073151	<i>Lathyrus hirsutus</i>	1013	PI 358860
EC1073152	<i>Lathyrus hirsutus</i>	901	PI 358877
EC1073153	<i>Lathyrus inconspicuus</i>	210785-07	PI 542690
EC1073154	<i>Lathyrus inconspicuus</i>	070785-02	PI 542695
EC1073155	<i>Lathyrus inconspicuus</i>	WJK94-T55A	W6 16264

Accession	Botanical Name	Variety	Alternate ID
EC1073156	<i>Lathyrus sp.</i>	BN15060-63	PI 297354
EC1073157	<i>Lathyrus sp.</i>	W6 3509	PI 602366
EC1073158	<i>Lathyrus sp.</i>	W6 17153	PI 604501
EC1073159	<i>Lathyrus latifolius</i>	PI 358889	
EC1073160	<i>Lathyrus latifolius</i>		PI 442506
EC1073161	<i>Lathyrus latifolius</i>	W6 11000	PI 602368
EC1073162	<i>Lathyrus nissolia</i>	1667	PI 358876
EC1073163	<i>Lathyrus nissolia</i>		PI 442509
EC1073164	<i>Lathyrus ochrus</i>		PI 206373
EC1073165	<i>Lathyrus ochrus</i>	LOUVANA	PI 226008
EC1073166	<i>Lathyrus ochrus</i>	CPI 16548	PI 283535
EC1073167	<i>Lathyrus odoratus</i>	WINTR ELEGANCE	PI 592388
EC1073168	<i>Lathyrus odoratus</i>	JET SET MADRID	PI 599241
EC1073169	<i>Lathyrus pratensis</i>	W94060	W6 18210
EC1073170	<i>Lathyrus pratensis</i>	X97-90	W6 20260
EC1073171	<i>Lathyrus pratensis</i>	KGZ 06-45-226	W6 30572
EC1073172	<i>Lathyrus rotundifolius</i>	ARM 458	PI 678925
EC1073173	<i>Lathyrus sativus</i>	FASIL	PI 170470
EC1073174	<i>Lathyrus sativus</i>	CULBANT	PI 172929
EC1073175	<i>Lathyrus sativus</i>	GUAYA	PI 193994
EC1073176	<i>Lathyrus sphaericus</i>		W6 17205
EC1073177	<i>Lathyrus sp.</i>		W6 17622
EC1073178	<i>Lathyrus sp.</i>	VIR D4	W6 17809
EC1073179	<i>Lathyrus sp.</i>	VIR 222	W6 17841
EC1073180	<i>Lathyrus stenophyllus</i>	W6 2653	PI 577140
EC1073181	<i>Lathyrus stenophyllus</i>	50689-305	W6 2020
EC1073182	<i>Lathyrus sylvestris</i>		PI 227117
EC1073183	<i>Lathyrus sylvestris</i>		PI 282562
EC1073184	<i>Lathyrus sylvestris</i>	BN12445-64	PI 282765
EC1073185	<i>Lathyrus tingitanus</i>	BN14550-64	PI 292797
EC1073186	<i>Lathyrus tingitanus</i>		PI 451858
EC1073187	<i>Lathyrus tingitanus</i>	RAIANO	PI 493288
EC1073188	<i>Lathyrus tuberosus</i>	W6 4872	W6 4872
EC1073189	<i>Lathyrus tuberosus</i>	X93024	W6 12942
EC1073190	<i>Lathyrus tuberosus</i>	X93253	W6 13157
EC1073191	<i>Lathyrus vinealis</i>	010689-210	W6 131

Distribution: Dr. Kuldeep Tripathi, ICAR-NBPGR, Pusa, New Delhi-110012

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

Accession	Botanical Name	Alternate ID
EC1073192	<i>Capsicum annuum</i>	AVPP9813
EC1073193	<i>Capsicum annuum</i>	AVPP0411
EC1073194	<i>Capsicum annuum</i>	AVPP0105
EC1073195	<i>Capsicum annuum</i>	AVPP0514
EC1073196	<i>Capsicum annuum</i>	AVPP1609-022
EC1073197	<i>Capsicum annuum</i>	AVPP0512
EC1073198	<i>Capsicum annuum</i>	AVPP1906
EC1073199	<i>Capsicum annuum</i>	AVPP2001
EC1073200	<i>Capsicum annuum</i>	AVPP2004
EC1073201	<i>Capsicum annuum</i>	AVPP2005

Distribution: Dr. K. Raghupathi Reddy, Nu Genes Private Limited, H.No. 1-8-303/45, Second Floor, Chain-Arcade, Minister Road, Rasoolpura, Secunderabad-500003, Telangana

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

EC1073202	<i>Momordica charantia</i>	AVBG1355
EC1073203	<i>Momordica charantia</i>	AVBG1474
EC1073204	<i>Momordica charantia</i>	AVBG1565
EC1073205	<i>Momordica charantia</i>	AVBG1640

Distribution: Dr. K. Raghupathi Reddy, Nu Genes Private Limited, H.No. 1-8-303/45, Second Floor, Chain-Arcade, Minister Road, Rasoolpura, Secunderabad-500003, Telangana

Source: World Vegetable Centre, P.O.Box 42, Shanhua Tainan-74199, Taiwan.

EC1073206	<i>Solanum lycopersicum</i>	AVTO0922
EC1073207	<i>Solanum lycopersicum</i>	AVTO1420
EC1073208	<i>Solanum lycopersicum</i>	AVTO1315
EC1073209	<i>Solanum lycopersicum</i>	AVTO1464
EC1073210	<i>Solanum lycopersicum</i>	AVTO1701
EC1073211	<i>Solanum lycopersicum</i>	AVTO1219
EC1073212	<i>Solanum lycopersicum</i>	AVTO1429
EC1073213	<i>Solanum lycopersicum</i>	AVTO2014
EC1073214	<i>Solanum lycopersicum</i>	AVTO2031
EC1073215	<i>Solanum lycopersicum</i>	AVTO2025
EC1073216	<i>Solanum lycopersicum</i>	AVTO2026
EC1073217	<i>Solanum lycopersicum</i>	AVTO2034
EC1073218	<i>Solanum lycopersicum</i>	AVTO2028
EC1073219	<i>Solanum lycopersicum</i>	AVTO2032

Distribution: Dr. K. Raghupathi Reddy, Nu Genes Private Limited, H.No. 1-8-303/45, Second Floor, Chain-Arcade, Minister Road, Rasoolpura, Secunderabad-500003, Telangana

Source: International Rice Research Institute, Hybrid Rice Office-Plant Breeding Division College, Los Banos, Laguna 4030, Philippines

Accession	Botanical Name	Alternate ID
EC1073220	<i>Oryza sativa</i>	IR85538-59-1-1-1-1-2-1-1-1
EC1073221	<i>Oryza sativa</i>	IR86586-12-8-1-1-1-1-1-1
EC1073222	<i>Oryza sativa</i>	IR86555-3-1-1-1-1-3-2-1-1
EC1073223	<i>Oryza sativa</i>	IR86460-9-5-2-1-1-1
EC1073224	<i>Oryza sativa</i>	IR85508-6-1-1-1-1-2-1-1-1R
EC1073225	<i>Oryza sativa</i>	IR86431-9-2-1-1-1-1-1-1
EC1073226	<i>Oryza sativa</i>	IR86612-12-10-1-1-2-1
EC1073227	<i>Oryza sativa</i>	IR86526-22-7-3-1-2
EC1073228	<i>Oryza sativa</i>	IR86612-31-3-2-1-1-1-1-1R
EC1073229	<i>Oryza sativa</i>	IR86526-22-7-1-1-1-1-1-1
EC1073230	<i>Oryza sativa</i>	IR02A149
EC1073231	<i>Oryza sativa</i>	IR86508-4-2-3-2-1-1-2-1
EC1073232	<i>Oryza sativa</i>	IR86417-26-1-1-1-1-1
EC1073233	<i>Oryza sativa</i>	IR86526-3-5-1-1-1-1-1-1
EC1073234	<i>Oryza sativa</i>	IR86522-15-2-1-1-1-1-1
EC1073235	<i>Oryza sativa</i>	IR86526-4-7-1-1-2-1-1-1
EC1073236	<i>Oryza sativa</i>	IR86526-9-1-1-1-1-1-1
EC1073237	<i>Oryza sativa</i>	IR86526-4-7-1-1-1-1-1
EC1073238	<i>Oryza sativa</i>	IR86526-14-3-2-2-1-1-1-1
EC1073239	<i>Oryza sativa</i>	IR76902-C2-11-1-2
EC1073240	<i>Oryza sativa</i>	IR 06N126
EC1073241	<i>Oryza sativa</i>	IR8553-18-2-1-1-4-1-1-1
EC1073242	<i>Oryza sativa</i>	IR05N181
EC1073243	<i>Oryza sativa</i>	IR86522-12-12-2-1-1-1-1
EC1073244	<i>Oryza sativa</i>	IR85503-8-11-1-1-1-2-1-1-1
EC1073245	<i>Oryza sativa</i>	IR86522-29-10-1-1-1-1-1-1
EC1073246	<i>Oryza sativa</i>	IR90928-15-4-1-3-1

Distribution: Dr. Neeraj Bhatt, Limagrains India Private Limited, Ashoka My Home Chambers, H.No.-1-8-201 to 203, Flat No. 208 & 209, Secunderabad-500003, Telangana

Source: International Rice Research Institute, Plant Breeding, Genetics Division Pili Drive, Los Banos, Laguna 4031, Philippines

EC1073247	<i>Oryza sativa</i>	IR85540-40--3-1-1-2-1-1-1
EC1073248	<i>Oryza sativa</i>	IR86526-28-4-1-3-1-1-1
EC1073249	<i>Oryza sativa</i>	IR86522-12-3-1-1-1-1-1

Accession	Botanical Name	Alternate ID
EC1073250	<i>Oryza sativa</i>	IR86522-25-3-1-1-1-1-1-1
EC1073251	<i>Oryza sativa</i>	IR86612-38-2-1-1-1-1-1
EC1073252	<i>Oryza sativa</i>	IR86526-23-1-1-1-1-1-1-1
EC1073253	<i>Oryza sativa</i>	IR86522-25-10-1-1-2-1-1
EC1073254	<i>Oryza sativa</i>	IR86526-21-2-2-1-1-1-1-1R
EC1073255	<i>Oryza sativa</i>	IR86526-10-6-1-1-1-1-1-1
EC1073256	<i>Oryza sativa</i>	IR60819-34-2R
EC1073257	<i>Oryza sativa</i>	IR86612-13-1-1-1-1-1R
EC1073258	<i>Oryza sativa</i>	IR86526-15-10-1-1-2-1-1
EC1073259	<i>Oryza sativa</i>	IR86526-1-8-1-1-2-1-1-1
EC1073260	<i>Oryza sativa</i>	IR86526-11-9-1-1-1-1-1
EC1073261	<i>Oryza sativa</i>	IR85503-3-3-A-1-1-1-1-1
EC1073262	<i>Oryza sativa</i>	IR85503-8-13-1-1-1-1-1-1
EC1073263	<i>Oryza sativa</i>	IR86411-2-1-1-1-2-1
EC1073264	<i>Oryza sativa</i>	IR73828A
EC1073265	<i>Oryza sativa</i>	IR73328B
EC1073266	<i>Oryza sativa</i>	IR80559A
EC1073267	<i>Oryza sativa</i>	IR80559B
EC1073268	<i>Oryza sativa</i>	IR99792A
EC1073269	<i>Oryza sativa</i>	IR99792B
EC1073270	<i>Oryza sativa</i>	IR121020H
EC1073271	<i>Oryza sativa</i>	IR121024H
EC1073272	<i>Oryza sativa</i>	IR121028H
EC1073273	<i>Oryza sativa</i>	IR112996H
EC1073274	<i>Oryza sativa</i>	IR27846H
EC1073275	<i>Oryza sativa</i>	IR136947H
EC1073276	<i>Oryza sativa</i>	IR136890H

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

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

EC1073277	<i>Solanum lycopersicum</i>	AVTO1429
EC1073278	<i>Solanum lycopersicum</i>	AVTO2020
EC1073279	<i>Solanum lycopersicum</i>	AVTO2031
EC1073280	<i>Solanum lycopersicum</i>	AVTO2027
EC1073281	<i>Solanum lycopersicum</i>	AVTO2030
EC1073282	<i>Solanum lycopersicum</i>	AVTO2035
EC1073283	<i>Capsicum annuum</i>	AVPP9813
EC1073284	<i>Capsicum annuum</i>	AVPP0206
EC1073285	<i>Capsicum annuum</i>	AVPP0514
EC1073286	<i>Capsicum annuum</i>	AVPP1609-022
EC1073287	<i>Capsicum annuum</i>	AVPP2004

Distribution:Dr. Sharad Sharma, Shriram Bioseed Genetics, A Unit of DCM Shriram Limited, Plot No. 234, B Block, Kavuri Hills, Phase II, Hyderabad-500033, Telangana

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

Accession	Botanical Name	Alternate ID
EC1073288	<i>Sesamum indicum</i>	PI 153511
EC1073289	<i>Sesamum indicum</i>	PI 153513
EC1073290	<i>Sesamum indicum</i>	PI 153517
EC1073291	<i>Sesamum indicum</i>	PI 154298
EC1073292	<i>Sesamum indicum</i>	PI 154300
EC1073293	<i>Sesamum indicum</i>	PI158038
EC1073294	<i>Sesamum indicum</i>	PI 158040
EC1073295	<i>Sesamum indicum</i>	PI 158043
EC1073296	<i>Sesamum indicum</i>	PI 158044
EC1073297	<i>Sesamum indicum</i>	PI 158045
EC1073298	<i>Sesamum indicum</i>	PI 158051
EC1073299	<i>Sesamum indicum</i>	PI 158054
EC1073300	<i>Sesamum indicum</i>	PI 158056
EC1073301	<i>Sesamum indicum</i>	PI 158064
EC1073302	<i>Sesamum indicum</i>	PI 158065
EC1073303	<i>Sesamum indicum</i>	PI 158072
EC1073304	<i>Sesamum indicum</i>	PI158073
EC1073305	<i>Sesamum indicum</i>	PI 158771
EC1073306	<i>Sesamum indicum</i>	PI 158773
EC1073307	<i>Sesamum indicum</i>	PI158774
EC1073308	<i>Sesamum indicum</i>	PI158775
EC1073309	<i>Sesamum indicum</i>	PI158900
EC1073310	<i>Sesamum indicum</i>	PI 158902
EC1073311	<i>Sesamum indicum</i>	PI158915
EC1073312	<i>Sesamum indicum</i>	PI158918
EC1073313	<i>Sesamum indicum</i>	PI158919
EC1073314	<i>Sesamum indicum</i>	PI158921
EC1073315	<i>Sesamum indicum</i>	PI158931
EC1073316	<i>Sesamum indicum</i>	PI158940
EC1073317	<i>Sesamum indicum</i>	PI163595
EC1073318	<i>Sesamum indicum</i>	PI164901
EC1073319	<i>Sesamum indicum</i>	PI 165021
EC1073320	<i>Sesamum indicum</i>	PI167115
EC1073321	<i>Sesamum indicum</i>	PI167224
EC1073322	<i>Sesamum indicum</i>	PI170711
EC1073323	<i>Sesamum indicum</i>	PI170717
EC1073324	<i>Sesamum indicum</i>	PI170723

Accession	Botanical Name	Alternate ID
EC1073325	<i>Sesamum indicum</i>	PI170724
EC1073326	<i>Sesamum indicum</i>	PI 170725
EC1073327	<i>Sesamum indicum</i>	PI170726
EC1073328	<i>Sesamum indicum</i>	PI 170727
EC1073329	<i>Sesamum indicum</i>	PI 170728
EC1073330	<i>Sesamum indicum</i>	PI 170730
EC1073331	<i>Sesamum indicum</i>	PI 170733

Distribution: Dr. M. Sujatha, ICAR-Indian Institute of Oilseeds Research, Rajendranagar, Hyderabad-500030, Telangana

Source: Force Genetics, LLC, 1344 Mary Wood CT Sycamore IL-USA, USA

EC1073332	<i>Zea mays</i>	FG19013
EC1073333	<i>Zea mays</i>	FG19018
EC1073334	<i>Zea mays</i>	FG19019
EC1073335	<i>Zea mays</i>	FG19020
EC1073336	<i>Zea mays</i>	FG19023
EC1073337	<i>Zea mays</i>	FG19024
EC1073338	<i>Zea mays</i>	FG19027
EC1073339	<i>Zea mays</i>	FG19028
EC1073340	<i>Zea mays</i>	FG19035
EC1073341	<i>Zea mays</i>	FG19039
EC1073342	<i>Zea mays</i>	FG19040
EC1073343	<i>Zea mays</i>	FG19045
EC1073344	<i>Zea mays</i>	FG19046
EC1073345	<i>Zea mays</i>	FG19048
EC1073346	<i>Zea mays</i>	FG19049
EC1073347	<i>Zea mays</i>	FG19063
EC1073348	<i>Zea mays</i>	FG20031
EC1073349	<i>Zea mays</i>	FG20032
EC1073350	<i>Zea mays</i>	FG20033
EC1073351	<i>Zea mays</i>	FG20034
EC1073352	<i>Zea mays</i>	FG20035
EC1073353	<i>Zea mays</i>	FG20036
EC1073354	<i>Zea mays</i>	FG20037
EC1073355	<i>Zea mays</i>	FG20038
EC1073356	<i>Zea mays</i>	FG20039
EC1073357	<i>Zea mays</i>	FG20040

Distribution: Mr. Santosh D N, Charoen Pokphand Seeds India Pvt Ltd#12/1, Srinidhi Land Mark, 4th floor, New Thippasandra, HAL 3rd Stage, Bangalore-560075, Karnataka

Source: Genetica Premium Semillas S.de R.L. de C.V., Km 2.5 =9 Carretera Ahualulco Ameca #9 Los Mezquites, Ahualulco de Mercado, Jalisco, Mexico C.P.46730, Mexico

Accession	Botanical Name	Alternate ID
EC1073358	<i>Zea mays</i>	CRJ-3UX
EC1073359	<i>Zea mays</i>	VK8-VJS
EC1073360	<i>Zea mays</i>	FWW-88K
EC1073361	<i>Zea mays</i>	T7H-LS8
EC1073362	<i>Zea mays</i>	V17-EHR
EC1073363	<i>Zea mays</i>	95M-TQ4
EC1073364	<i>Zea mays</i>	3YL-AQS
EC1073365	<i>Zea mays</i>	H17-NWB
EC1073366	<i>Zea mays</i>	Z8R-VZC
EC1073367	<i>Zea mays</i>	29E-TO1

Distribution: Mr. Santosh D N, Charoen Pokphand Seeds India Pvt Ltd#12/1, Srinidhi Land Mark, New Thippasandra, Bangalore-560075, Karnataka

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

EC1073368	<i>Solanum lycopersicum</i>	AVTO1805
EC1073369	<i>Solanum lycopersicum</i>	AVTO1903
EC1073370	<i>Solanum lycopersicum</i>	AVTO1914
EC1073371	<i>Solanum lycopersicum</i>	AVTO1906
EC1073372	<i>Solanum lycopersicum</i>	AVTO1907
EC1073373	<i>Solanum lycopersicum</i>	AVTO1915
EC1073374	<i>Solanum lycopersicum</i>	AVTO1912
EC1073375	<i>Solanum lycopersicum</i>	AVTO1913
EC1073376	<i>Solanum lycopersicum</i>	AVTO1909
EC1073377	<i>Solanum lycopersicum</i>	AVTO1905
EC1073378	<i>Solanum lycopersicum</i>	AVTO1921
EC1073379	<i>Solanum lycopersicum</i>	AVTO2014
EC1073380	<i>Solanum lycopersicum</i>	AVTO1954
EC1073381	<i>Solanum lycopersicum</i>	AVTO2031
EC1073382	<i>Solanum lycopersicum</i>	AVTO2028
EC1073383	<i>Solanum lycopersicum</i>	AVTO2029
EC1073384	<i>Solanum lycopersicum</i>	AVTO2016
EC1073385	<i>Solanum lycopersicum</i>	AVTO2017
EC1073386	<i>Solanum lycopersicum</i>	AVTO2019
EC1073387	<i>Solanum lycopersicum</i>	AVTO1919
EC1073388	<i>Solanum lycopersicum</i>	AVTO2032
EC1073389	<i>Capsicum annuum</i>	AVPP1322
EC1073390	<i>Capsicum annuum</i>	AVPP0716
EC1073391	<i>Capsicum annuum</i>	AVPP1906-022
EC1073392	<i>Capsicum annuum</i>	AVPP1609-085

Accession	Botanical Name	Alternate ID
EC1073393	<i>Capsicum annuum</i>	AVPP0516-S
EC1073394	<i>Capsicum annuum</i>	AVPP0516
EC1073395	<i>Capsicum annuum</i>	AVPP0517-S
EC1073396	<i>Capsicum annuum</i>	AVPP0517
EC1073397	<i>Capsicum annuum</i>	AVPP9907-S
EC1073398	<i>Capsicum annuum</i>	AVPP9907
EC1073399	<i>Capsicum annuum</i>	AVPP1337
EC1073400	<i>Capsicum annuum</i>	AVPP1342
EC1073401	<i>Capsicum annuum</i>	VIO28649
EC1073402	<i>Capsicum annuum</i>	AVPP1233
EC1073403	<i>Capsicum annuum</i>	AVPP1235
EC1073404	<i>Capsicum annuum</i>	AVPP1237
EC1073405	<i>Capsicum annuum</i>	AVPP0024
EC1073406	<i>Capsicum annuum</i>	AVPP0205
EC1073407	<i>Capsicum annuum</i>	AVPP0415
EC1073408	<i>Capsicum annuum</i>	AVPP0610
EC1073409	<i>Capsicum annuum</i>	AVPP0712
EC1073410	<i>Capsicum annuum</i>	AVPP0023
EC1073411	<i>Capsicum annuum</i>	AVPP0025
EC1073412	<i>Capsicum annuum</i>	AVPP0208
EC1073413	<i>Capsicum annuum</i>	AVPP0412
EC1073414	<i>Capsicum annuum</i>	AVPP0808
EC1073415	<i>Capsicum annuum</i>	AVPP0901
EC1073416	<i>Capsicum annuum</i>	AVPP0902
EC1073417	<i>Capsicum annuum</i>	AVPP1241
EC1073418	<i>Capsicum annuum</i>	AVPP1243
EC1073419	<i>Capsicum annuum</i>	AVPP1240
EC1073420	<i>Capsicum annuum</i>	AVPP0021
EC1073421	<i>Capsicum annuum</i>	AVPP0609
EC1073422	<i>Capsicum annuum</i>	AVPP0207
EC1073423	<i>Capsicum annuum</i>	AVPP0722
EC1073424	<i>Capsicum annuum</i>	VIO62407
EC1073425	<i>Capsicum annuum</i>	AVPP0715
EC1073426	<i>Capsicum annuum</i>	AVPP0816
EC1073427	<i>Capsicum annuum</i>	AVPP0812
EC1073428	<i>Capsicum annuum</i>	VIO37591
EC1073429	<i>Capsicum annuum</i>	AVPP1131
EC1073430	<i>Capsicum annuum</i>	AVPP1509
EC1073431	<i>Capsicum annuum</i>	AVPP1502
EC1073432	<i>Capsicum annuum</i>	AVPP1517
EC1073433	<i>Capsicum annuum</i>	AVPP1515

Accession	Botanical Name	Variety	Alternate ID
EC1073434	<i>Capsicum annuum</i>	-	AVPP1508
EC1073435	<i>Capsicum annuum</i>		AVPP2001
EC1073436	<i>Capsicum annuum</i>		AVPP2004
EC1073437	<i>Capsicum annuum</i>		AVPP2005
EC1073438	<i>Capsicum annuum</i>		AVPP0707

Distribution: Dr. Ramakrishnan M. Nair, AVRDC-RCSA, ICRISAT Campus, Patancheru-502324, Telangana

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

EC1073439	<i>Oryza nivara</i>	-	JBT10/SP26
EC1073440	<i>Oryza nivara</i>		W 1864
EC1073441	<i>Oryza nivara</i>		SRANGE

Distribution: Dr. Jagadeesha Gouda, Seed Works International Private Limited# 8-2-626/2, Road No. 10, Sri Krishna House, 3rd Floor, Banjara Hills, Hyderabad-500034, Telangana

Source: Pioneer Genetique S.A.R.I. N0 1131 Chemin de l' Enseigure 31840, Aussonne, France

EC1073442	<i>Zea mays</i>	GRPJW	PIB3ASN23033-00
EC1073443	<i>Zea mays</i>	EE5DPHD1	PID3ASN21058-00
EC1073444	<i>Zea mays</i>	HNM1JHD	PID3ASN21020-00
EC1073445	<i>Zea mays</i>	EFMOT	PIC3ASN23030-00
EC1073446	<i>Zea mays</i>	-	145139931
EC1073447	<i>Zea mays</i>		145139932

Distribution: Dr. Sudheer Daniel, 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 Philippines Inc., Tarlac Production Plant Luisita Industrial Park, San Miguel Tarlac City, Tarlac 2300, Philippines

EC1073448 to	<i>Zea mays</i>	-	
EC1073643			

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

Source: DuPont do Brazil S/A-Divisao Pioneer Sementes, Centro de Pesquisa de Palmas Rodovia TO-040, Km3, 2-Zona Rural Porto Nacional-to - Brasil CEP 77500-000-Caixa Postal 1344, Brazil

EC1073644 to	<i>Zea mays</i>	-	
EC1073677			

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

Source: Dow Agrosiences SAS, 1601, Route De Lalande Carcares Sainte Croix 40400, France

Accession	Botanical Name	Alternate ID
EC1073678 to EC1073695	<i>Zea mays</i>	197659448 to 197659465

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

Source: Limagrain Europe, Centre de Recherche, Batiment 7 Route d' Ennezat-63720 CHAPPES, France

EC1073696	<i>Zea mays</i>	218NS22038
EC1073697	<i>Zea mays</i>	218NS22048
EC1073698	<i>Zea mays</i>	218NS22088
EC1073699	<i>Zea mays</i>	218NS22101
EC1073700	<i>Zea mays</i>	219CM03425
EC1073701	<i>Zea mays</i>	219EO07456
EC1073702	<i>Zea mays</i>	219EO07503
EC1073703	<i>Zea mays</i>	219EO07504
EC1073704	<i>Zea mays</i>	219EO07550
EC1073705	<i>Zea mays</i>	219EO07795
EC1073706	<i>Zea mays</i>	219EO07801
EC1073707	<i>Zea mays</i>	219EO07803
EC1073708	<i>Zea mays</i>	219EO07804
EC1073709	<i>Zea mays</i>	219EO20255
EC1073710	<i>Zea mays</i>	219EW20989
EC1073711	<i>Zea mays</i>	219EW21000
EC1073712	<i>Zea mays</i>	219EW21002
EC1073713	<i>Zea mays</i>	219EW21013
EC1073714	<i>Zea mays</i>	219EW21074
EC1073715	<i>Zea mays</i>	219EW21080
EC1073716	<i>Zea mays</i>	219NS20716
EC1073717	<i>Zea mays</i>	219NS20771
EC1073718	<i>Zea mays</i>	219NS20796
EC1073719	<i>Zea mays</i>	219XX08477
EC1073720	<i>Zea mays</i>	219XX08478
EC1073721	<i>Zea mays</i>	219XX08479
EC1073722	<i>Zea mays</i>	219XX08480
EC1073723	<i>Zea mays</i>	219XX08481

Accession	Botanical Name	Alternate ID
EC1073724	<i>Zea mays</i>	219XX08483
EC1073725	<i>Zea mays</i>	219XX08485
EC1073726	<i>Zea mays</i>	219XX08487
EC1073727	<i>Zea mays</i>	219XX08628
EC1073728	<i>Zea mays</i>	219XX08629
EC1073729	<i>Zea mays</i>	219XX08631
EC1073730	<i>Zea mays</i>	219XX20316
EC1073731	<i>Zea mays</i>	219XX20330
EC1073732	<i>Zea mays</i>	219Z511092
EC1073733	<i>Zea mays</i>	219Z511097
EC1073734	<i>Zea mays</i>	219Z511098
EC1073735	<i>Zea mays</i>	219Z511099
EC1073736	<i>Zea mays</i>	219Z512004
EC1073737	<i>Zea mays</i>	219Z512019
EC1073738	<i>Zea mays</i>	219Z512024
EC1073739	<i>Zea mays</i>	219Z512026

Distribution: Dr. Neeraj Bhatt, Limagrains India Private Limited, Ashoka My Home Chambers, H.No.-1-8-201 to 203, Secunderabad-500003, Telangana

Source: Agritech Thailand Limited, 48/145, Moo. 12, T. Tarnkasem A. Praphuttabat, Saraburi-18120, Thailand

EC1073740 to	<i>Zea mays</i>	920001 to
EC1074452		920713

Distribution: Dr. Bijendra Pal, Bioseed Research India, Plot No. 234, B-Block, Kavuri Hills, Phase II, Madhapur, Hyderabad-500033, Telangana

Source: Jatro Select GmbH, Echterdinger Str. 30 70599, Stuttgart, Germany

EC1074453 to	<i>Jatropha curcas</i>	1 to 107
EC1074559		

Distribution: Mr. Ganesh R Bedare, BAIF Development Research Foundation, BAIF Bhavan, Dr. Manibhai Desai Nagar, National Highway No.4, Warje, Pune-411058, Maharashtra

Source: International Rice Research Institute, IRRI, Bangladesh Office House 103, Road No. 1, Block F Banani, Dhaka-1213, Bangladesh

EC1074560	<i>Oryza sativa</i>	BRRRI dhan 34
EC1074561	<i>Oryza sativa</i>	BRRRI dhan 50
EC1074562	<i>Oryza sativa</i>	BRRRI dhan 51
EC1074563	<i>Oryza sativa</i>	Subornolota
EC1074564	<i>Oryza sativa</i>	BRRRI dhan 81
EC1074565	<i>Oryza sativa</i>	Philipain katari
EC1074566	<i>Oryza sativa</i>	Hori
EC1074567	<i>Oryza sativa</i>	BRRRI dhan 28

Accession	Botanical Name	Alternate ID
EC1074568	<i>Oryza sativa</i>	Kasemelata
EC1074569	<i>Oryza sativa</i>	Zazolota
EC1074570	<i>Oryza sativa</i>	Subol lota
EC1074571	<i>Oryza sativa</i>	BRRRI dhan 92
EC1074572	<i>Oryza sativa</i>	Kaza basmoti
EC1074573	<i>Oryza sativa</i>	Suvolata
EC1074574	<i>Oryza sativa</i>	Subal lata
EC1074575	<i>Oryza sativa</i>	Shuvollata
EC1074576	<i>Oryza sativa</i>	BRRRI dhan 63
IC0637533	<i>Oryza sativa</i>	Swarna-5
IC0637535	<i>Oryza sativa</i>	Lal G-5
IC0637535	<i>Oryza sativa</i>	Lal swarna
IC0637536	<i>Oryza sativa</i>	Lal guti dhan
IC0637537	<i>Oryza sativa</i>	Chinigura
IC0637538	<i>Oryza sativa</i>	Jiramini
IC0637539	<i>Oryza sativa</i>	Minikit
IC0637540	<i>Oryza sativa</i>	Dhantibini
IC0637541	<i>Oryza sativa</i>	Chinishail
IC0637542	<i>Oryza sativa</i>	Chini shail (PQR)
IC0637543	<i>Oryza sativa</i>	Bashmoti
IC0637544	<i>Oryza sativa</i>	Jiradhan

Distribution: Dr. Prakashan Chellattan Veettil, International Rice Research Institute, Agri Food Policy Platform, NASC Complex, DPS Marg, New Delhi-12

Source: Plant Gene Resources of Canada, Saskatoon Research Centre, Agriculture and Agri-Food Canada, 107 Scentre Place, Saskatoon, Saskatchewan-S7N0X2, Canada

EC1074577	<i>Linum usitatissimum</i>	CN-18982
EC1074578	<i>Linum usitatissimum</i>	CN-18984
EC1074579	<i>Linum usitatissimum</i>	CN-18986
EC1074580	<i>Linum usitatissimum</i>	CN-18987
EC1074581	<i>Linum usitatissimum</i>	CN-18997
EC1074582	<i>Linum usitatissimum</i>	CN-19003
EC1074583	<i>Linum usitatissimum</i>	CN-33396
EC1074584	<i>Linum usitatissimum</i>	CN-35793
EC1074585	<i>Linum usitatissimum</i>	CN-96847
EC1074586	<i>Linum usitatissimum</i>	CN-96958
EC1074587	<i>Linum usitatissimum</i>	CN-96970
EC1074588	<i>Linum usitatissimum</i>	CN-96974
EC1074589	<i>Linum usitatissimum</i>	CN-97036
EC1074590	<i>Linum usitatissimum</i>	CN-97072

Accession	Botanical Name	Alternate ID
EC1074591	<i>Linum usitatissimum</i>	CN-97083
EC1074592	<i>Linum usitatissimum</i>	CN-97129
EC1074593	<i>Linum usitatissimum</i>	CN-97147
EC1074594	<i>Linum usitatissimum</i>	CN-97233
EC1074595	<i>Linum usitatissimum</i>	CN-97300
EC1074596	<i>Linum usitatissimum</i>	CN-97312
EC1074597	<i>Linum usitatissimum</i>	CN-97354
EC1074598	<i>Linum usitatissimum</i>	CN-97404
EC1074599	<i>Linum usitatissimum</i>	CN-97428
EC1074600	<i>Linum usitatissimum</i>	CN-97430
EC1074601	<i>Linum usitatissimum</i>	CN-97463
EC1074602	<i>Linum usitatissimum</i>	CN-97474
EC1074603	<i>Linum usitatissimum</i>	CN-97483
EC1074604	<i>Linum usitatissimum</i>	CN-97485
EC1074605	<i>Linum usitatissimum</i>	CN-97488
EC1074606	<i>Linum usitatissimum</i>	CN-97492
EC1074607	<i>Linum usitatissimum</i>	CN-97495
EC1074608	<i>Linum usitatissimum</i>	CN-97496
EC1074609	<i>Linum usitatissimum</i>	CN-97502
EC1074610	<i>Linum usitatissimum</i>	CN-97503
EC1074611	<i>Linum usitatissimum</i>	CN-97530
EC1074612	<i>Linum usitatissimum</i>	CN-97531
EC1074613	<i>Linum usitatissimum</i>	CN-97533
EC1074614	<i>Linum usitatissimum</i>	CN-97605
EC1074615	<i>Linum usitatissimum</i>	CN-97610
EC1074616	<i>Linum usitatissimum</i>	CN-97611
EC1074617	<i>Linum usitatissimum</i>	CN-97616
EC1074618	<i>Linum usitatissimum</i>	CN-97634
EC1074619	<i>Linum usitatissimum</i>	CN-97636
EC1074620	<i>Linum usitatissimum</i>	CN-97638
EC1074621	<i>Linum usitatissimum</i>	CN-97688
EC1074622	<i>Linum usitatissimum</i>	CN-97768
EC1074623	<i>Linum usitatissimum</i>	CN-97808
EC1074624	<i>Linum usitatissimum</i>	CN-97871
EC1074625	<i>Linum usitatissimum</i>	CN-97937
EC1074626	<i>Linum usitatissimum</i>	CN-97958
EC1074627	<i>Linum usitatissimum</i>	CN-98054
EC1074628	<i>Linum usitatissimum</i>	CN-98057
EC1074629	<i>Linum usitatissimum</i>	CN-98129
EC1074630	<i>Linum usitatissimum</i>	CN-98153
EC1074631	<i>Linum usitatissimum</i>	CN-98192

Accession	Botanical Name	Alternate ID
EC1074632	<i>Linum usitatissimum</i>	CN-98193
EC1074633	<i>Linum usitatissimum</i>	CN-98240
EC1074634	<i>Linum usitatissimum</i>	CN-98242
EC1074635	<i>Linum usitatissimum</i>	CN-98412
EC1074636	<i>Linum usitatissimum</i>	CN-98566
EC1074637	<i>Linum usitatissimum</i>	CN-98611
EC1074638	<i>Linum usitatissimum</i>	CN-101337
EC1074639	<i>Linum usitatissimum</i>	CN-101338
EC1074640	<i>Linum usitatissimum</i>	CN-101340
EC1074641	<i>Linum usitatissimum</i>	CN-101341
EC1074642	<i>Linum usitatissimum</i>	CN-101402
EC1074643	<i>Linum usitatissimum</i>	CN-101418
EC1074644	<i>Linum usitatissimum</i>	CN-101419
EC1074645	<i>Linum usitatissimum</i>	CN-101425
EC1074646	<i>Linum usitatissimum</i>	CN-101536
EC1074647	<i>Linum usitatissimum</i>	CN-101540
EC1074648	<i>Linum usitatissimum</i>	CN-101547
EC1074649	<i>Linum usitatissimum</i>	CN-101550
EC1074650	<i>Linum usitatissimum</i>	CN-101552
EC1074651	<i>Linum usitatissimum</i>	CN-101575
EC1074652	<i>Linum usitatissimum</i>	CN-101595
EC1074653	<i>Linum usitatissimum</i>	CN-101596
EC1074654	<i>Linum usitatissimum</i>	CN-107339
EC1074655	<i>Linum usitatissimum</i>	CN-116281
EC1074656	<i>Linum usitatissimum</i>	CN-116288
EC1074657	<i>Linum usitatissimum</i>	CN-98636
EC1074658	<i>Linum usitatissimum</i>	CN-98704
EC1074659	<i>Linum usitatissimum</i>	CN-98710
EC1074660	<i>Linum usitatissimum</i>	CN-98712
EC1074661	<i>Linum usitatissimum</i>	CN-98713
EC1074662	<i>Linum usitatissimum</i>	CN-98742
EC1074663	<i>Linum usitatissimum</i>	CN-98807
EC1074664	<i>Linum usitatissimum</i>	CN-98833
EC1074665	<i>Linum usitatissimum</i>	CN-100550
EC1074666	<i>Linum usitatissimum</i>	CN-100556
EC1074667	<i>Linum usitatissimum</i>	CN-100557
EC1074668	<i>Linum usitatissimum</i>	CN-100558
EC1074669	<i>Linum usitatissimum</i>	CN-100570
EC1074670	<i>Linum usitatissimum</i>	CN-100571
EC1074671	<i>Linum usitatissimum</i>	CN-100572
EC1074672	<i>Linum usitatissimum</i>	CN-100588

Accession	Botanical Name	Alternate ID
EC1074673	<i>Linum usitatissimum</i>	CN-100629
EC1074674	<i>Linum usitatissimum</i>	CN-100631
EC1074675	<i>Linum usitatissimum</i>	CN-100632
EC1074676	<i>Linum usitatissimum</i>	CN-100640
EC1074677	<i>Linum usitatissimum</i>	CN-100646
EC1074678	<i>Linum usitatissimum</i>	CN-100648
EC1074679	<i>Linum usitatissimum</i>	CN-100655
EC1074680	<i>Linum usitatissimum</i>	CN-100663
EC1074681	<i>Linum usitatissimum</i>	CN-100665
EC1074682	<i>Linum usitatissimum</i>	CN-100667
EC1074683	<i>Linum usitatissimum</i>	CN-100668
EC1074684	<i>Linum usitatissimum</i>	CN-100670
EC1074685	<i>Linum usitatissimum</i>	CN-100671
EC1074686	<i>Linum usitatissimum</i>	CN-100678
EC1074687	<i>Linum usitatissimum</i>	CN-100708
EC1074688	<i>Linum usitatissimum</i>	CN-100790
EC1074689	<i>Linum usitatissimum</i>	CN-100802
EC1074690	<i>Linum usitatissimum</i>	CN-100910
EC1074691	<i>Linum usitatissimum</i>	CN-100988
EC1074692	<i>Linum usitatissimum</i>	CN-100995
EC1074693	<i>Linum usitatissimum</i>	CN-101039
EC1074694	<i>Linum usitatissimum</i>	CN-101114
EC1074695	<i>Linum usitatissimum</i>	CN-101115
EC1074696	<i>Linum usitatissimum</i>	CN-101179
EC1074697	<i>Linum usitatissimum</i>	CN-101327
EC1074698	<i>Linum usitatissimum</i>	CN-101329
EC1074699	<i>Linum usitatissimum</i>	CN-101333

Distribution: Dr. Mamta Singh, ICAR-NBPGR, Pusa, 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

EC1074700	<i>Zea mexicana</i>	K-67-1
EC1074701	<i>Zea mexicana</i>	K67-4
EC1074702	<i>Zea mexicana</i>	K68-1
EC1074703	<i>Zea mexicana</i>	K68-2
EC1074704	<i>Zea mexicana</i>	K69-3
EC1074705	<i>Zea mexicana</i>	K69-4
EC1074706	<i>Zea mexicana</i>	K65-2
EC1074707	<i>Zea mexicana</i>	K68-3
EC1074708	<i>Zea mexicana</i>	K69-7
EC1074709	<i>Zea mexicana</i>	K69-8

Accession	Botanical Name	Alternate ID
EC1074710	<i>Zea mexicana</i>	K69-12
EC1074711	<i>Zea mexicana</i>	TEOSIN69-15
EC1074712	<i>Zea mexicana</i>	TEOSIN62-87
EC1074713	<i>Zea mexicana</i>	TEOSIN62-?
EC1074714	<i>Zea mexicana</i>	E86-1
EC1074715	<i>Zea mexicana</i>	E86-2
EC1074716	<i>Zea mexicana</i>	WST92-1
EC1074717	<i>Zea mexicana</i>	WST92-3
EC1074718	<i>Zea mexicana</i>	WST92-6
EC1074719	<i>Zea mexicana</i>	WS92-9
EC1074720	<i>Zea mexicana</i>	TKR93-3
EC1074721	<i>Zea mexicana</i>	TKR93-2
EC1074722	<i>Zea mexicana</i>	MGB-CI-1
EC1074723	<i>Zea mexicana</i>	MGB-CI2
EC1074724	<i>Zea mexicana</i>	MGB-CI3
EC1074725	<i>Zea mexicana</i>	MGB-CI4
EC1074726	<i>Zea mexicana</i>	MGB-CI5
EC1074727	<i>Zea mexicana</i>	MGB-CI6
EC1074728	<i>Zea mexicana</i>	MGB-CI7
EC1074729	<i>Zea mexicana</i>	MGB-CI8
EC1074730	<i>Zea mexicana</i>	MGB-CI9
EC1074731	<i>Zea mexicana</i>	MGB-CI11
EC1074732	<i>Zea mexicana</i>	MGB-CI12
EC1074733	<i>Zea mexicana</i>	MGB-CI13
EC1074734	<i>Zea mexicana</i>	MGB-CI14
EC1074735	<i>Zea mexicana</i>	MGB-CI15
EC1074736	<i>Zea mexicana</i>	MGB-CI16
EC1074737	<i>Zea mexicana</i>	MGB-CI17
EC1074738	<i>Zea mexicana</i>	MGB-CI18
EC1074739	<i>Zea mexicana</i>	MGB-CI19
EC1074740	<i>Zea mexicana</i>	MGB-CI20
EC1074741	<i>Zea mexicana</i>	MGB-CI21
EC1074742	<i>Zea mexicana</i>	MGB-CI81
EC1074743	<i>Zea mexicana</i>	MGB-CI82

Distribution: Dr. Sherry R. Jacob, ICAR-NBPGR, Pusa, New Delhi-110012

Source: Syngenta Philippines Inc., Conel Road, San Isidro General Santos City-9500, Philippines

EC1074744	<i>Zea mays</i>	PMGG8899
EC1074745	<i>Zea mays</i>	PMGK9569
EC1074746	<i>Zea mays</i>	PMLJ7036
EC1074747	<i>Zea mays</i>	PMLL9839

Accession	Botanical Name	Alternate ID
EC1074748	<i>Zea mays</i>	EBGK9469
EC1074749	<i>Zea mays</i>	PMLL9819
EC1074750	<i>Zea mays</i>	PMGA9519
EC1074751	<i>Zea mays</i>	PMLJ8046
EC1074752	<i>Zea mays</i>	EBGK9199
EC1074753	<i>Zea mays</i>	EBGK9219
EC1074754	<i>Zea mays</i>	EBGK9229
EC1074755	<i>Zea mays</i>	PMGK9639
EC1074756	<i>Zea mays</i>	EBGK9489
EC1074757	<i>Zea mays</i>	PMLL9869
EC1074758	<i>Zea mays</i>	PMLL9769
EC1074759	<i>Zea mays</i>	PMGK9619
EC1074760	<i>Zea mays</i>	PMGK9629
EC1074761	<i>Zea mays</i>	PMLL8839
EC1074762	<i>Zea mays</i>	EBLL9099
EC1074763	<i>Zea mays</i>	EBLL9079
EC1074764	<i>Zea mays</i>	EBGK9039
EC1074765	<i>Zea mays</i>	PMLL9699
EC1074766	<i>Zea mays</i>	PMLL9709
EC1074767	<i>Zea mays</i>	PMLL8709
EC1074768	<i>Zea mays</i>	PMLL9869
EC1074769	<i>Zea mays</i>	PMGK9559
EC1074770	<i>Zea mays</i>	EBLL8019
EC1074771	<i>Zea mays</i>	PMLL9749
EC1074772	<i>Zea mays</i>	PMLL8749
EC1074773	<i>Zea mays</i>	EBLL8006
EC1074774	<i>Zea mays</i>	PMGX8699
EC1074775	<i>Zea mays</i>	EBGK9169
EC1074776	<i>Zea mays</i>	PMGK9589
EC1074777	<i>Zea mays</i>	EBLL9049
EC1074778	<i>Zea mays</i>	EBGK9009
EC1074779	<i>Zea mays</i>	EBLL9209
EC1074780	<i>Zea mays</i>	PMLL9729
EC1074781	<i>Zea mays</i>	VLL8313
EC1074782	<i>Zea mays</i>	EBLL9409
EC1074783	<i>Zea mays</i>	PMLC8759
EC1074784	<i>Zea mays</i>	PMLL9829
EC1074785	<i>Zea mays</i>	PMLL9649
EC1074786	<i>Zea mays</i>	EBGK9189
EC1074787	<i>Zea mays</i>	PMGK9899
EC1074788	<i>Zea mays</i>	EBLL9089

Accession	Botanical Name	Variety	Alternate ID
EC1074789	<i>Zea mays</i>	-	PMLL8869
EC1074790	<i>Zea mays</i>		PMLL9799
EC1074791	<i>Zea mays</i>		ULC9004
EC1074792	<i>Zea mays</i>		PMLL9779
EC1074793	<i>Zea mays</i>		EBLL9059
EC1074794	<i>Zea mays</i>		PMLL9789
EC1074795	<i>Zea mays</i>		PMLL9679
EC1074796	<i>Zea mays</i>		PMLL9759
EC1074797	<i>Zea mays</i>		PMLL8879
EC1074798	<i>Zea mays</i>		PMLL8819
EC1074799	<i>Zea mays</i>		PMLJ8357
EC1074800	<i>Zea mays</i>		PMLL9739
EC1074801	<i>Zea mays</i>		PMLL8859
EC1074802	<i>Zea mays</i>		PMLL8739
EC1074803	<i>Zea mays</i>		EBGK9249
EC1074804	<i>Zea mays</i>		EBGK9479

Distribution: Dr. Alok Kumar Gupta, Syngenta India Limited, Amar Paradigm, S.No. 110 11/3, Baner Road, Pune-411045, Maharashtra

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

EC1074805	<i>Zea mays</i>	INB101 LFY/LFY (A632 X M16 S5)	NSL 174429
EC1074806	<i>Zea mays</i>	COUNDINAMARCA 554	PI 444685
EC1074807	<i>Zea mays</i>	AR214	PI 564717
EC1074808	<i>Zea mays</i>	AS DK (S) C3	PI 607516

Distribution: Dr. Pardeep Kumar, ICAR-Indian Institute of Maize Research, Punjab Agricultural University Campus, Ludhiana-141004, Punjab

Source: US National Plant Germplasm System, USDA ARS, 10300 Baltimore Building Room No. 330, BARC-West Beltsville Maryland-20705, USA

EC1074809	<i>Zea mays</i>	-	AMES 23469
EC1074810	<i>Zea mays</i>		AMES 25219
EC1074811	<i>Zea mays</i>		PI 550496
EC1074812	<i>Zea mays</i>		PI 587139
EC1074813	<i>Zea mays</i>		AMES 25220
EC1074814	<i>Zea mays</i>		AMES 25221

Distribution: Dr. Mohd Ashraf Ahangar, SK University of Agricultural Science & Technology-K, Mountain Research Centre for Field Crops, Khudwani, Bijbehara, Anantnag-192124, Jammu and Kashmir

Source: United States Department of Agriculture, 1400 Independence Ave S.W. Washington DC 20250, USA

Accession	Botanical Name	Variety	Alternate ID
EC1074815	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	BARBELA GROSSO	PI 185330
EC1074816	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	BARBELA	PI 191975
EC1074817	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	BUHARA BUGDAI	PI 427296
EC1074818	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	INIA CC2	PI 472024
EC1074819	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	L 1578-10818	PI 472025
EC1074820	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	SAKHA 3	PI 472026
EC1074821	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	TOBARI	PI 472028
EC1074822	<i>Triticum turgidum</i> subsp. <i>durum</i>	852	PI 532065
EC1074823	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	876	PI 532066
EC1074824	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	907	PI 532067
EC1074825	<i>Triticum turgidum</i> subsp. <i>durum</i>	1230	PI 532076
EC1074826	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	1245	PI 532077
EC1074827	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	1325	PI 532080
EC1074828	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	1337	PI 532081
EC1074829	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	2762	PI 532132
EC1074830	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	2794	PI 532141
EC1074831	<i>Triticum turgidum</i> subsp. <i>durum</i>	2797	PI 532142
EC1074832	<i>Triticum turgidum</i> subsp. <i>durum</i>	2751	PI 559973
EC1074833	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	KER Yi 26	PI 615323
EC1074834	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	W4910	PI 631165
EC1074835	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	SARDARI	PI 648399
EC1074836	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	S24	PI 652453

Distribution: Dr. Arvind Kumar, ICAR-Central Soil Salinity Research Institute, Kachhwa Road, Karnal-132001, Haryana

Source: University of Missouri, Fisher Delta Research Center Prtageville MO 65211 Missouri, Columbia, USA

EC1074837	<i>Glycine max</i>	S14-9017	-
-----------	--------------------	----------	---

Identifying traits: Glyphosate (herbicide) tolerant transgenic variety

Distribution: Dr. Akshay Talukdar, IARI, Pusa Campus, New Delhi-110012

Source: Monsanto Thailand Limited, 341 Moo 4 Ring Rd. Ban Ped Muang, Khon Kean 40000, Thailand

EC1074841	<i>Capsicum annuum</i>	-	HASE611-5121
-----------	------------------------	---	--------------

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: Prevar Limited 507 Eastbourne Street West Hastings 4122, New Zealand

Accessions	Botanical Name	Alternate ID
EC1074842	<i>Malus domestica</i>	PREMA96

Distribution: Dr. Deepa Kachroo Tikku, K & S Partners Intellectual Property Attorneys, 109, Sector 44, Gurgaon-122003, Haryana

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

EC1074843	<i>Zea mays</i>	CIM2GTAIL-P1
EC1074844	<i>Zea mays</i>	CIM2GTAIL-P2

Distribution: Dr. Devyani Sen, Central Agricultural University, Imphal College of Post Graduate Studies in Agricultural Sciences, (CPGS-AS), Umroi Road, Umiam-793103, Meghalaya

Source: International Rice Research Institute, Hybrid Rice Plant Breeding, Genetics & Biotechnology Division Los Banos Laguna 4031, DAPO Box 7777 Metro Manila, Philippines

EC1074845	<i>Oryza sativa</i>	IR80559A
EC1074846	<i>Oryza sativa</i>	IR80559B
EC1074847	<i>Oryza sativa</i>	IR99792A
EC1074848	<i>Oryza sativa</i>	IR99792B
EC1074849	<i>Oryza sativa</i>	IR85540-3-1-1-2-1-1-1
EC1074850	<i>Oryza sativa</i>	IR86526-28-4-1-31-1-1
EC1074851	<i>Oryza sativa</i>	IR86522-12-3-1-1-1-1-1
EC1074852	<i>Oryza sativa</i>	IR86612-38-2-1-1-1-1-1
EC1074853	<i>Oryza sativa</i>	IR86526-23-1-1-1-1-1-1-1
EC1074854	<i>Oryza sativa</i>	IR86522-25-10-1-1-2-1-1
EC1074855	<i>Oryza sativa</i>	IR86526-10-6-1-1-1-1-1-1R
EC1074856	<i>Oryza sativa</i>	IR60819-34-2R
EC1074857	<i>Oryza sativa</i>	IR86526-15-10-1-1-2-1-1
EC1074858	<i>Oryza sativa</i>	IR86526-1-8-1-1-2-1-1-1
EC1074859	<i>Oryza sativa</i>	IR86526-11-9-1-1-1-1
EC1074860	<i>Oryza sativa</i>	IR85503-8-13-1-1-1-1-1-1
EC1074861	<i>Oryza sativa</i>	IR86411-2-1-1-1-2-1
EC1074862	<i>Oryza sativa</i>	IR69712-154-2-3-1-3R
EC1074863	<i>Oryza sativa</i>	IR85551-9-1-1-1-2-1-1-1
EC1074864	<i>Oryza sativa</i>	IR02A149
EC1074865	<i>Oryza sativa</i>	IR05N162
EC1074866	<i>Oryza sativa</i>	IR05N181
EC1074867	<i>Oryza sativa</i>	IR06N126
EC1074868	<i>Oryza sativa</i>	IR76902-C2-11-1-2

Accession	Botanical Name	Alternate ID
EC1074869	<i>Oryza sativa</i>	IR85503-8-11-1-1-1-2-1-1-1
EC1074870	<i>Oryza sativa</i>	IR85508-6-1-1-1-1-2-1-1-1R
EC1074871	<i>Oryza sativa</i>	IR85538-59-1-1-1-1-2-1-11
EC1074872	<i>Oryza sativa</i>	IR85553-18-2-1-1-4-1-1-1
EC1074873	<i>Oryza sativa</i>	IR86417-26-1-1-1-1-1
EC1074874	<i>Oryza sativa</i>	IR86431-9-2-1-1-1-1-1-1
EC1074875	<i>Oryza sativa</i>	IR86460-9-5-2-1-1-1
EC1074876	<i>Oryza sativa</i>	IR86508-4-2-3-2-1-1-2-1
EC1074877	<i>Oryza sativa</i>	IR86522-12-12-2-1-1-1-1
EC1074878	<i>Oryza sativa</i>	IR86522-15-2-1-1-1-1-1
EC1074879	<i>Oryza sativa</i>	IR86522-29-10-1-1-1-1-1-1
EC1074880	<i>Oryza sativa</i>	IR86526-14-3-2-2-1-1-1-1
EC1074881	<i>Oryza sativa</i>	IR86526-22-7-1-1-1-1-1-1
EC1074882	<i>Oryza sativa</i>	IR86526-22-7-3-1-2
EC1074883	<i>Oryza sativa</i>	IR86526-3-5-1-1-1-1-1-1
EC1074884	<i>Oryza sativa</i>	IR86526-4-7-1-1-1-1-1
EC1074885	<i>Oryza sativa</i>	IR86526-4-7-1-1-2-1-1-1
EC1074886	<i>Oryza sativa</i>	IR86526-9-1-1-1-1-1-1
EC1074887	<i>Oryza sativa</i>	IR86527-27-1-1-1-1
EC1074888	<i>Oryza sativa</i>	IR86555-16-1-1-1-1-1-1-1-1
EC1074889	<i>Oryza sativa</i>	IR86555-3-1-1-1-1-3-2-1-1
EC1074890	<i>Oryza sativa</i>	IR86586-12-8-1-1-1-1-1-1
EC1074891	<i>Oryza sativa</i>	IR86612-12-10-1-1-2-1
EC1074892	<i>Oryza sativa</i>	IR86612-31-3-2-1-1-1-1-1R
EC1074893	<i>Oryza sativa</i>	IR90928-15-4-1-1-1

Distribution: Mrs. Abhilasha Pandey Tripathi, Bayer BioScience Private Limited, 1st Floor, Tower A, PS 14 and 15, Worldmark 1, IGI Airport, Aerocity Hospitality District, New Delhi-110037

Source: Monsanto Commercial S. de R.L. de C.V., Miguel de Cervantes Saavedra 259 Col. Granada, Miguel Hidalgo 11520, CDMX, Mexico, DF, Mexico
 EC1074894 to *Zea mays* MEX_IND_3738 to
 EC1075433 MEX_IND_4277

Distribution: Dr. Deepak Prem, Bayer Crop Science Limited, PS-14 & PS-15, First Floor, CoWorks India Private Limited, Worldmark 1, Tower A, Aerocity Hospitality District, New Delhi-110037

Source: Iowa State University, North Central Regional PI Station Regional Plant Introduction Station G 212 Agronomy Hall, Ames, Iowa 50014-1170, USA
 EC1075434 *Zea mays* Ames-27072
 EC1075435 *Zea mays* Ames-27071
 EC1075436 *Zea mays* Ames-27074

Accession	Botanical Name	Alternate ID
EC1075437	<i>Zea mays</i>	Ames-27075
EC1075438	<i>Zea mays</i>	Ames-27076
EC1075439	<i>Zea mays</i>	Ames-27077
EC1075440	<i>Zea mays</i>	Ames-27078
EC1075441	<i>Zea mays</i>	Ames-27080
EC1075442	<i>Zea mays</i>	Ames-27081
EC1075443	<i>Zea mays</i>	Ames-27084
EC1075444	<i>Zea mays</i>	Ames-27085
EC1075445	<i>Zea mays</i>	Ames-27086
EC1075446	<i>Zea mays</i>	Ames-27087
EC1075447	<i>Zea mays</i>	Ames-27089
EC1075448	<i>Zea mays</i>	Ames-27090
EC1075449	<i>Zea mays</i>	Ames-27091
EC1075450	<i>Zea mays</i>	Ames-27092
EC1075451	<i>Zea mays</i>	Ames-27093
EC1075452	<i>Zea mays</i>	Ames-27094
EC1075453	<i>Zea mays</i>	Ames-27095
EC1075454	<i>Zea mays</i>	Ames-27096
EC1075455	<i>Zea mays</i>	Ames-27099
EC1075456	<i>Zea mays</i>	Ames-27100
EC1075457	<i>Zea mays</i>	Ames-27101
EC1075458	<i>Zea mays</i>	Ames-27102
EC1075459	<i>Zea mays</i>	Ames-27258
EC1075460	<i>Zea mays</i>	Ames-28184
EC1075461	<i>Zea mays</i>	Ames-28185
EC1075462	<i>Zea mays</i>	Ames-29392
EC1075463	<i>Zea mays</i>	Ames-29393
EC1075464	<i>Zea mays</i>	Ames-30855
EC1075465	<i>Zea mays</i>	Ames-30856
EC1075466	<i>Zea mays</i>	Ames-30857
EC1075467	<i>Zea mays</i>	Ames-30858
EC1075468	<i>Zea mays</i>	Ames-30859
EC1075469	<i>Zea mays</i>	Ames-30861
EC1075470	<i>Zea mays</i>	Ames-32330
EC1075471	<i>Zea mays</i>	Ames-32331
EC1075472	<i>Zea mays</i>	Ames-32332
EC1075473	<i>Zea mays</i>	Ames-32333
EC1075474	<i>Zea mays</i>	Ames-32335
EC1075475	<i>Zea mays</i>	Ames-32336
EC1075476	<i>Zea mays</i>	Ames-32337
EC1075477	<i>Zea mays</i>	Ames-32338

Accession	Botanical Name	Alternate ID
EC1075478	<i>Zea mays</i>	Ames-32339
EC1075479	<i>Zea mays</i>	Ames-32340
EC1075480	<i>Zea mays</i>	Ames-32341
EC1075481	<i>Zea mays</i>	Ames-32342
EC1075482	<i>Zea mays</i>	Ames-32343
EC1075483	<i>Zea mays</i>	Ames-32344
EC1075484	<i>Zea mays</i>	Ames-32878
EC1075485	<i>Zea mays</i>	PI-500007
EC1075486	<i>Zea mays</i>	PI-536520
EC1075487	<i>Zea mays</i>	PI-587129
EC1075488	<i>Zea mays</i>	PI-595527
EC1075489	<i>Zea mays</i>	PI-595528
EC1075490	<i>Zea mays</i>	PI-595529
EC1075491	<i>Zea mays</i>	PI-595530
EC1075492	<i>Zea mays</i>	PI-595531
EC1075493	<i>Zea mays</i>	PI-595532
EC1075494	<i>Zea mays</i>	PI-595533
EC1075495	<i>Zea mays</i>	PI-595534
EC1075496	<i>Zea mays</i>	PI-595536
EC1075497	<i>Zea mays</i>	PI-595537
EC1075498	<i>Zea mays</i>	PI-595538
EC1075499	<i>Zea mays</i>	PI-595539
EC1075500	<i>Zea mays</i>	PI-595540
EC1075501	<i>Zea mays</i>	PI-595541
EC1075502	<i>Zea mays</i>	PI-595542
EC1075503	<i>Zea mays</i>	PI-595543
EC1075504	<i>Zea mays</i>	PI-595544
EC1075505	<i>Zea mays</i>	PI-595545
EC1075506	<i>Zea mays</i>	PI-595547
EC1075507	<i>Zea mays</i>	PI-595548
EC1075508	<i>Zea mays</i>	PI-595549
EC1075509	<i>Zea mays</i>	PI-595550
EC1075510	<i>Zea mays</i>	PI-595552
EC1075511	<i>Zea mays</i>	PI-595553
EC1075512	<i>Zea mays</i>	PI-595554
EC1075513	<i>Zea mays</i>	PI-595555
EC1075514	<i>Zea mays</i>	PI-595556
EC1075515	<i>Zea mays</i>	PI-595557
EC1075516	<i>Zea mays</i>	PI-595560
EC1075517	<i>Zea mays</i>	PI-595561
EC1075518	<i>Zea mays</i>	PI-595563

Accession	Botanical Name	Alternate ID
EC1075519	<i>Zea mays</i>	PI-595564
EC1075520	<i>Zea mays</i>	PI-595566
EC1075521	<i>Zea mays</i>	PI-595567
EC1075522	<i>Zea mays</i>	PI-595568
EC1075523	<i>Zea mays</i>	PI-595569
EC1075524	<i>Zea mays</i>	PI-595570
EC1075525	<i>Zea mays</i>	PI-595571
EC1075526	<i>Zea mays</i>	PI614735
EC1075527	<i>Zea mays</i>	Ames-27079
EC1075528	<i>Zea mays</i>	Ames-27082
EC1075529	<i>Zea mays</i>	Ames-27083
EC1075530	<i>Zea mays</i>	Ames-27097
EC1075531	<i>Zea mays</i>	Ames-27098
EC1075532	<i>Zea mays</i>	Ames-14157
EC1075533	<i>Zea mays</i>	PI595558
EC1075534	<i>Zea mays</i>	PI614736
EC1075535	<i>Zea mays</i>	PI644060
EC1075536	<i>Zea mays</i>	PI686034

Distribution: Dr. Sai Murali Raj Menon, Ganga Kaveri Seeds Pvt Ltd., 604, Babukhan Estate, Bashirbagh, Hyderabad-500001, Telangana

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

EC1075537	<i>Zea mays</i>	CIM2GTAIL-P1
EC1075538	<i>Zea mays</i>	CIMMYTMA-31690
EC1075539	<i>Zea mays</i>	CIMMYTMA-31681
EC1075540	<i>Zea mays</i>	CIMMYTMA-31689
EC1075541	<i>Zea mays</i>	CIMMYTMA-31686
EC1075542	<i>Zea mays</i>	CIMMYTMA-31694
EC1075543	<i>Zea mays</i>	CIMMYTMA-31693
EC1075544	<i>Zea mays</i>	CIMMYTMA-31692
EC1075545	<i>Zea mays</i>	CIMMYTMA-31685
EC1075546	<i>Zea mays</i>	CIMMYTMA-31684
EC1075547	<i>Zea mays</i>	CIMMYTMA-31683
EC1075548	<i>Zea mays</i>	CIMMYTMA-31682
EC1075549	<i>Zea mays</i>	CIMMYTMA-31688
EC1075550	<i>Zea mays</i>	CIMLG-7

Distribution: Dr. S Ravindra Babu, Nuziveedu Seeds Limited, Survey No. 69, Gundlapochampally Village, Medchal Mandal, Ranga Reddy District-501401, Telangana

Source: Advanta US Inc., 1700 Research Pkwy Suite 210 College Station TX 77845, USA

Accessions	Botanical Name	Alternate ID
EC1075551 to EC1075600	<i>Sorghum bicolor</i>	-

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

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

EC1075601	<i>Oryza sativa</i>	IR85540-3-1-1-2-1-1-1
EC1075602	<i>Oryza sativa</i>	IR86526-28-4-1-3-1-1-1
EC1075603	<i>Oryza sativa</i>	IR86522-12-3-1-1-1-1-1
EC1075604	<i>Oryza sativa</i>	IR86522-25-3-11-1-1-1-1
EC1075605	<i>Oryza sativa</i>	IR86612-18-2-1-1-1-1-1
EC1075606	<i>Oryza sativa</i>	IR86526-23-1-1-1-1-1-1-1
EC1075607	<i>Oryza sativa</i>	IR86522-25-10-1-1-2-1-1
EC1075608	<i>Oryza sativa</i>	IR86526-21-2-2-1-1-1-1-1R
EC1075609	<i>Oryza sativa</i>	IR86526-10-6-1-1-1-1-1-1R
EC1075610	<i>Oryza sativa</i>	IR60819-34-2R
EC1075611	<i>Oryza sativa</i>	IR86612-13-1-1-1-1-1R
EC1075612	<i>Oryza sativa</i>	IR86526-15-10-1-1-2-1-1
EC1075613	<i>Oryza sativa</i>	IR86526-1-8-1-1-2-1-1-1
EC1075614	<i>Oryza sativa</i>	IR86526-11-9-1-1-1-1
EC1075615	<i>Oryza sativa</i>	IR85503-3-3-A-1-1-1-1-1
EC1075616	<i>Oryza sativa</i>	IR85503-8-13-1-1-1-1-1-1
EC1075617	<i>Oryza sativa</i>	IR86411-2-1-1-2-1
EC1075618	<i>Oryza sativa</i>	IR69712-154-2-3-1-3R
EC1075619	<i>Oryza sativa</i>	IR85551-9-1-1-1-2-1-1-1
EC1075620	<i>Oryza sativa</i>	IR73328A
EC1075621	<i>Oryza sativa</i>	IR73328B
EC1075622	<i>Oryza sativa</i>	IR80559A
EC1075623	<i>Oryza sativa</i>	IR80559B
EC1075624	<i>Oryza sativa</i>	IR99792A
EC1075625	<i>Oryza sativa</i>	IR99792B
EC1075626	<i>Oryza sativa</i>	- IRGC88335-201405
EC1075627	<i>Oryza sativa</i>	IRGC122298-2011DS
EC1075628	<i>Oryza sativa</i>	ZHAO DAN A1 IRGC77422-1
EC1075629	<i>Oryza sativa</i>	IR121020H
EC1075630	<i>Oryza sativa</i>	IR121024H
EC1075631	<i>Oryza sativa</i>	IR121028H
EC1075632	<i>Oryza sativa</i>	IR112996H
EC1075633	<i>Oryza sativa</i>	IR127846H

Accession	Botanical Name	Variety	Alternate ID
EC1075634	<i>Oryza sativa</i>	-	IR136947H
EC1075635	<i>Oryza sativa</i>		IR136890H

Distribution: Dr. P. Karnan, Rasi Seeds (P) Ltd.174, Sathyamurthy Road, Ramnagar, Coimbatore-641009, Tamil Nadu

Source: Bayer Research and Development Services LLC 800 North Lindbergh Blvd. St. Louis, MO 63167, USA

EC1075636	<i>Gossypium hirsutum</i>		PMON417449
EC1075637	<i>Gossypium hirsutum</i>		PMON415960
EC1075638	<i>Gossypium hirsutum</i>		PMON415071
EC1075639	<i>Gossypium hirsutum</i>		PMON415067

Identifying trait: Lyophilized tissue powder expressing Bt (*Bacillus thuringiensis*) protein of transgenic variety DP393-053

Distribution: Dr. Mahesh Sakharam Kulye, Monsanto Holdings Pvt Ltd.Ground Floor, Green Heart Phase IV, MFAR, Manyata Tech Park, Rachenahalli Village, Nagawara, Bangalore-560045, Karnataka

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

EC1075640	<i>Sesamum indicum</i>	2307	PI 170735
EC1075641	<i>Sesamum indicum</i>	2514	PI170737
EC1075642	<i>Sesamum indicum</i>	2540	PI170738
EC1075643	<i>Sesamum indicum</i>	2609	PI170742
EC1075644	<i>Sesamum indicum</i>	2665	PI170743
EC1075645	<i>Sesamum indicum</i>		PI170748
EC1075646	<i>Sesamum indicum</i>	3005	PI170752
EC1075647	<i>Sesamum indicum</i>	3268	PI170757
EC1075648	<i>Sesamum indicum</i>	3310	PI170759
EC1075649	<i>Sesamum indicum</i>	3435	PI170760
EC1075650	<i>Sesamum indicum</i>	3830	PI170767
EC1075651	<i>Sesamum indicum</i>	3832	PI170769
EC1075652	<i>Sesamum indicum</i>	7527	PI173100
EC1075653	<i>Sesamum indicum</i>	7761	PI174353
EC1075654	<i>Sesamum indicum</i>	5984	PI175907
EC1075655	<i>Sesamum indicum</i>	5545	PI17070
EC1075656	<i>Sesamum indicum</i>	5605	PI177071
EC1075657	<i>Sesamum indicum</i>	9550	PI177072
EC1075658	<i>Sesamum indicum</i>	6315	PI177541
EC1075659	<i>Sesamum indicum</i>	10160	PI179031
EC1075660	<i>Sesamum indicum</i>	10200	PI179034
EC1075661	<i>Sesamum indicum</i>	5817	PI179483

Accession	Botanical Name	Variety	Alternate ID
EC1075662	<i>Sesamum indicum</i>	5934	PI179484
EC1075663	<i>Sesamum indicum</i>	10098	PI179487
EC1075664	<i>Sesamum indicum</i>	10167	PI179488
EC1075665	<i>Sesamum indicum</i>	10222	PI179489
EC1075666	<i>Sesamum indicum</i>	10361	PI179490
EC1075667	<i>Sesamum indicum</i>	TIL	PI179986
EC1075668	<i>Sesamum indicum</i>	10470	PI182293
EC1075669	<i>Sesamum indicum</i>	10559	PI182294
EC1075670	<i>Sesamum indicum</i>	DUMBOY	PI184671
EC1075671	<i>Sesamum indicum</i>	VENEZUELA 51	PI186411
EC1075672	<i>Sesamum indicum</i>	VENEZUELA 52	PI186412
EC1075673	<i>Sesamum indicum</i>		PI186510
EC1075674	<i>Sesamum indicum</i>	NO2	PI189082
EC1075675	<i>Sesamum indicum</i>	LONG CAPSUTE	PI195121
EC1075676	<i>Sesamum indicum</i>	TAPACHA	PI195123
EC1075677	<i>Sesamum indicum</i>	MOSULTI NO 26	PI198157
EC1075678	<i>Sesamum indicum</i>	HAQOUR	PI200105
EC1075679	<i>Sesamum indicum</i>	HNANNET	PI200107
EC1075680	<i>Sesamum indicum</i>	KAFR HAKIM	PI200108
EC1075681	<i>Sesamum indicum</i>	43-15	PI200111
EC1075682	<i>Sesamum indicum</i>	YR GYAW	PI202726
EC1075683	<i>Sesamum indicum</i>		PI203150
EC1075684	<i>Sesamum indicum</i>		PI204623
EC1075685	<i>Sesamum indicum</i>		PI205225
EC1075686	<i>Sesamum indicum</i>		PI205227
EC1075687	<i>Sesamum indicum</i>		PI205228
EC1075688	<i>Sesamum indicum</i>		PI205229
EC1075689	<i>Sesamum indicum</i>		PI209965
EC1075690	<i>Sesamum indicum</i>		PI210687
EC1075691	<i>Sesamum indicum</i>	MOSOL NO23	PI214257
EC1075692	<i>Sesamum indicum</i>	WHITE JIZA	PI214259
EC1075693	<i>Sesamum indicum</i>	KONJET	PI222266
EC1075694	<i>Sesamum indicum</i>		PI224663
EC1075695	<i>Sesamum indicum</i>	KONJET	PI227253
EC1075696	<i>Sesamum indicum</i>	ALMADNAGOR WHITE	PI231033
EC1075697	<i>Sesamum indicum</i>	BRANCO	PI231034
EC1075698	<i>Sesamum indicum</i>	SATORA BROWN	PI 231035
EC1075699	<i>Sesamum indicum</i>		PI234455

Accession	Botanical Name	Variety	Alternate ID
EC1075700	<i>Sesamum indicum</i>	SUSAM	PI238416
EC1075701	<i>Sesamum indicum</i>	SUSAM	PI238422
EC1075702	<i>Sesamum indicum</i>	YERLI SUSAM	PI238427
EC1075703	<i>Sesamum indicum</i>	KUNCU	PI238429
EC1075704	<i>Sesamum indicum</i>	KIRMIZI SUSAM	PI238430
EC1075705	<i>Sesamum indicum</i>	SARI SUSAM	PI238431
EC1075706	<i>Sesamum indicum</i>	SUSAM	PI238433
EC1075707	<i>Sesamum indicum</i>	SARI SUSAM	PI238435
EC1075708	<i>Sesamum indicum</i>	KARISIK SUSAM	PI238437
EC1075709	<i>Sesamum indicum</i>	YAGLIK SUSAM	PI238442
EC1075710	<i>Sesamum indicum</i>	SARI SUSAM	PI238444
EC1075711	<i>Sesamum indicum</i>	NO 1920	I238446
EC1075712	<i>Sesamum indicum</i>	NO1921	PI238447
EC1075713	<i>Sesamum indicum</i>	NO1923	PI238449
EC1075714	<i>Sesamum indicum</i>	NO1927	PI238453
EC1075715	<i>Sesamum indicum</i>		PI238458
EC1075716	<i>Sesamum indicum</i>	SAN SUSAM	PI238459
EC1075717	<i>Sesamum indicum</i>	ALCAK BOYLU SUSAM	PI238461
EC1075718	<i>Sesamum indicum</i>	YUKSEK BOYLU SUSAM	PI238462
EC1075719	<i>Sesamum indicum</i>	1938	PI238464
EC1075720	<i>Sesamum indicum</i>	NO 1944	PI238470
EC1075721	<i>Sesamum indicum</i>	NO1959	PI238485
EC1075722	<i>Sesamum indicum</i>	21055	PI246386
EC1075723	<i>Sesamum indicum</i>	SIMSIM	PI250102
EC1075724	<i>Sesamum indicum</i>	K1037	PI250577
EC1075725	<i>Sesamum indicum</i>	K1085	PI250579
EC1075726	<i>Sesamum indicum</i>	K1081	PI250626
EC1075727	<i>Sesamum indicum</i>	K1530	PI250748
EC1075728	<i>Sesamum indicum</i>	K1356	PI250888
EC1075729	<i>Sesamum indicum</i>	K1371	PI250889
EC1075730	<i>Sesamum indicum</i>	K1467	PI250892
EC1075731	<i>Sesamum indicum</i>	K1469	PI250894
EC1075732	<i>Sesamum indicum</i>	K1102	PI251294
EC1075733	<i>Sesamum indicum</i>	KOHDITERSKY 2058	PI251704
EC1075734	<i>Sesamum indicum</i>		PI253731
EC1075735	<i>Sesamum indicum</i>	ACARIGUA	PIPI254702

Accession	Botanical Name	Variety	Alternate ID
EC1075736	<i>Sesamum indicum</i>	ACANGUA SELECTION	PI254703
EC1075737	<i>Sesamum indicum</i>	34C	PI254705
EC1075738	<i>Sesamum indicum</i>	NO13	PI254710
EC1075739	<i>Sesamum indicum</i>	4-S	PI256521
EC1075740	<i>Sesamum indicum</i>	64A	PI256522
EC1075741	<i>Sesamum indicum</i>	101/7	PI256523
EC1075742	<i>Sesamum indicum</i>	B/4	PI256525
EC1075743	<i>Sesamum indicum</i>	B/9	PI256526
EC1075744	<i>Sesamum indicum</i>		PI258369
EC1075745	<i>Sesamum indicum</i>	HYBRID	PI258372
EC1075746	<i>Sesamum indicum</i>	HYBRID 228	PI258373
EC1075747	<i>Sesamum indicum</i>	NO 101/7	PI263376
EC1075748	<i>Sesamum indicum</i>	3BO-48	PI263458
EC1075749	<i>Sesamum indicum</i>	QAN-43	PI263460
EC1075750	<i>Sesamum indicum</i>	ZQN1	PI263462
EC1075751	<i>Sesamum indicum</i>	3QN1	PI263463
EC1075752	<i>Sesamum indicum</i>	3QN12	PI263464
EC1075753	<i>Sesamum indicum</i>	3QA20	PI263467
EC1075754	<i>Sesamum indicum</i>	3QO1	PI263468
EC1075755	<i>Sesamum indicum</i>	3QO5	PI263469
EC1075756	<i>Sesamum indicum</i>	3QO6	PI263470
EC1075757	<i>Sesamum indicum</i>	VENEZUELA 52	PI265514
EC1075758	<i>Sesamum indicum</i>	BLANCO	PI265521
EC1075759	<i>Sesamum indicum</i>	TIL	PI269965
EC1075760	<i>Sesamum indicum</i>	2052	PI273949
EC1075761	<i>Sesamum indicum</i>	1132	PI275360
EC1075762	<i>Sesamum indicum</i>	1396	PI275361
EC1075763	<i>Sesamum indicum</i>	TRIKALE	PI276700
EC1075764	<i>Sesamum indicum</i>	INSTITUTO NO. 1	PI 279535
EC1075765	<i>Sesamum indicum</i>	INSTITUTO NO. 3	PI 279536
EC1075766	<i>Sesamum indicum</i>	INSTITUTO NO8	PI279537
EC1075767	<i>Sesamum indicum</i>	INSTITUTO NO15	PI279541
EC1075768	<i>Sesamum indicum</i>	INSTITUTO NO105	PI279545
EC1075769	<i>Sesamum indicum</i>	INSTITUTO NO108	PI279546
EC1075770	<i>Sesamum indicum</i>	122	PI280806
EC1075771	<i>Sesamum indicum</i>	125	PI280808
EC1075772	<i>Sesamum indicum</i>	128	PI280810
EC1075773	<i>Sesamum indicum</i>	133	PI280812
EC1075774	<i>Sesamum indicum</i>	138	PI280815
EC1075775	<i>Sesamum indicum</i>	150	PI280816
EC1075776	<i>Sesamum indicum</i>	ARABA	PI285170

Accession	Botanical Name	Variety	Alternate ID
EC1075777	<i>Sesamum indicum</i>	EILABUN	PI285171
EC1075778	<i>Sesamum indicum</i>	4/B	PI285174
EC1075779	<i>Sesamum indicum</i>	64/A	PI285176
EC1075780	<i>Sesamum indicum</i>	101/7	PI285177
EC1075781	<i>Sesamum indicum</i>	NO64-A	PI292027
EC1075782	<i>Sesamum indicum</i>	NO101/7	PI292028
EC1075783	<i>Sesamum indicum</i>	GIZA24	PI298630
EC1075784	<i>Sesamum indicum</i>		PI304259
EC1075785	<i>Sesamum indicum</i>	ACANGUA	PI320958
EC1075786	<i>Sesamum indicum</i>	VENEZUELA 51	PI320966
EC1075787	<i>Sesamum indicum</i>		PI343813
EC1075788	<i>Sesamum indicum</i>		PI343820
EC1075789	<i>Sesamum indicum</i>		PI433968
EC1075790	<i>Sesamum indicum</i>		PI433869
EC1075791	<i>Sesamum indicum</i>		PI433871
EC1075792	<i>Sesamum indicum</i>	CHEONG WON	PI490033
EC1075793	<i>Sesamum indicum</i>	EUYSANG CHUN	PI490037
EC1075794	<i>Sesamum indicum</i>	SUNGYON	PI490057
EC1075795	<i>Sesamum indicum</i>	SUWEON13	PI490062
EC1075796	<i>Sesamum indicum</i>	SUWEON17	PI490063
EC1075797	<i>Sesamum indicum</i>	SUWEON28	PI490068
EC1075798	<i>Sesamum indicum</i>		PI490117
EC1075799	<i>Sesamum indicum</i>		PI490144
EC1075800	<i>Sesamum indicum</i>		PI490199
EC1075801	<i>Sesamum indicum</i>		PI490232
EC1075802	<i>Sesamum indicum</i>		PI490238
EC1075803	<i>Sesamum indicum</i>		PI490248
EC1075804	<i>Sesamum indicum</i>		PI490252
EC1075805	<i>Sesamum indicum</i>		PI490265
EC1075806	<i>Sesamum indicum</i>	CHINCHILIN NEGRO	PI543241
EC1075807	<i>Sesamum indicum</i>	RENNER NO. 1	PI 599441
EC1075808	<i>Sesamum indicum</i>	PALOMA	PI599446
EC1075809	<i>Sesamum indicum</i>	T 59022SEL	PI599447
EC1075810	<i>Sesamum indicum</i>	T61521-B-2-10-B	PI599456
EC1075811	<i>Sesamum indicum</i>	T61226-B-1-1-B	PI 599457
EC1075812	<i>Sesamum indicum</i>	T61429-B-4-1-2	PI599461
EC1075813	<i>Sesamum indicum</i>	T62287-B-4-1	PI599471
EC1075814	<i>Sesamum indicum</i>	T61502-25-1-1-1	PI599476
EC1075815	<i>Sesamum indicum</i>	T61502-25-1-8-3	PI599485
EC1075816	<i>Sesamum indicum</i>	T61502-25-2	PI599490
EC1075817	<i>Sesamum indicum</i>	T58546-B-1-1-1-1-1-1	PI599492

Accession	Botanical Name	Variety	Alternate ID
EC1075818	<i>Sesamum indicum</i>	T58564-B-B-1-3-1-3-1	PI599493
EC1075819	<i>Sesamum indicum</i>	T58564-B-B-1-1-1-2-1	PI599494
EC1075820	<i>Sesamum indicum</i>	T591000-B-1-1-3-3-4-1	PI599495
EC1075821	<i>Sesamum indicum</i>	T62130-B-1-1	PI 599503
EC1075822	<i>Sesamum radiatum</i>	WANGUILA	PI278164
EC1075823	<i>Sesamum radiatum</i>		PI278165
EC1075824	<i>Sesamum radiatum</i>		PI367899
EC1075825	<i>Sesamum indicum</i>		PI 223014

Distribution: Dr. M. Sujatha, ICAR-Indian Institute of Oilseeds Research, Rajendranagar, Hyderabad-500030, Telangana

Source: USDA-ARS Crop Genetics Research Unit P O Box 345, Stoneville MS 38776, USA

EC1075826	<i>Glycine max</i>	LG03-4561-14(Reg.No. GP-434)	PI689003
-----------	--------------------	------------------------------	----------

Identifying traits: High-yielding, conventional, late maturity group III germplasm line that brings in new genetic diversity for potentially increasing seed yield and valuable source of new genetic diversity for breeding program

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

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

EC1075827	<i>Glycine max</i>	Seminole	PI 548489
EC1075828	<i>Glycine max</i>	Wong tau	PI72232
EC1075829	<i>Glycine max</i>		PI 88788
EC1075830	<i>Glycine max</i>		PI 91120-3
EC1075831	<i>Glycine max</i>	Green 14/9	PI189962
EC1075832	<i>Glycine max</i>	Nohrin-no-3	PI 224271
EC1075833	<i>Glycine max</i>	Iwateyagi 201	PI 229327
EC1075834	<i>Glycine max</i>	Kono kuradaizu	PI 232992
EC1075835	<i>Glycine max</i>		PI 358323
EC1075836	<i>Glycine max</i>		PI 401418
EC1075837	<i>Glycine max</i>		PI 407731
EC1075838	<i>Glycine max</i>	HAKKA ZASHI	PI 416902
EC1075839	<i>Glycine max</i>	BYDGOSKA 071	PI 423708A
EC1075840	<i>Glycine max</i>		PI 424294A
EC1075841	<i>Glycine max</i>		PI 424298
EC1075842	<i>Glycine max</i>	DV 2783	PI 437611A

Accession	Botanical Name	Variety	Alternate ID
EC1075843	<i>Glycine max</i>	Lju-tio-tsin	PI437674
EC1075844	<i>Glycine max</i>		PI 438424
EC1075845	<i>Glycine max</i>		PI458024A
EC1075846	<i>Glycine max</i>		PI458052
EC1075847	<i>Glycine max</i>		PI458298
EC1075848	<i>Glycine max</i>	dan yang bai hua dou	PI532455A
EC1075849	<i>Glycine max</i>		PI 562387
EC1075850	<i>Glycine max</i>	Ben di huang	PI 567482C
EC1075851	<i>Glycine max</i>	Gu li hun	PI567538B
EC1075852	<i>Glycine max</i>	Lou gan huang	PI 567561
EC1075853	<i>Glycine max</i>	Fu yang 15	PI 567696B
EC1075854	<i>Glycine max</i>	Lu cha dou	PI 603410
EC1075855	<i>Glycine max</i>	Hei dou	PI 603422B
EC1075856	<i>Glycine max</i>	Hei dou	PI 603444A
EC1075857	<i>Glycine max</i>	72022	PI 603600
EC1075858	<i>Glycine max</i>	Giant speckled	PI 31592
EC1075859	<i>Glycine max</i>	Oyachi senshitsu dairyu	PI 86113S
EC1075860	<i>Glycine max</i>	Liuchow A	PI 165673
EC1075861	<i>Glycine max</i>	Abura	PI 203398
EC1075862	<i>Glycine max</i>	Lwoe strain 2/51	PI 204332
EC1075863	<i>Glycine max</i>	Kotane	PI 227219
EC1075864	<i>Glycine max</i>		PI 346298
EC1075865	<i>Glycine max</i>		PI 393545
EC1075866	<i>Glycine max</i>	Chinpitou	PI 506607
EC1075867	<i>Glycine max</i>	Kosaka zairai	PI 506924
EC1075868	<i>Glycine max</i>	Koukei 202	PI 506939
EC1075869	<i>Glycine max</i>		PI 509113
EC1075870	<i>Glycine max</i>	Shangrao da qingsi	PI 561381
EC1075871	<i>Glycine max</i>		PI 578315A
EC1075872	<i>Glycine max</i>	Dan yang wan huang dou i no.2	PI 587615
EC1075873	<i>Glycine max</i>	Liu he lu dou no. 2	PI 587622B
EC1075874	<i>Glycine max</i>	Si shui xiao dou	PI 587719B
EC1075875	<i>Glycine max</i>	Hong mao za dou	PI 587815A
EC1075876	<i>Glycine max</i>	Gan gu huang no. 2	PI 587966A
EC1075877	<i>Glycine max</i>	Wei cheng he dou	PI 594511C
EC1075878	<i>Glycine max</i>	Huo shao dou	PI 594879
EC1075879	<i>Glycine max</i>	Hei huang dou	PI 603540A
EC1075880	<i>Glycine max</i>	Hui ning huang xu da dou	PI 603677A
EC1075881	<i>Glycine max</i>		PI 605757
EC1075882	<i>Glycine max</i>		PI 605767B

Accession	Botanical Name	Variety	Alternate ID
EC1075883	<i>Glycine max</i>		605787D
EC1075884	<i>Glycine max</i>		PI 605827B
EC1075885	<i>Glycine max</i>	Ninh tap	PI 606412
EC1075886	<i>Glycine max</i>	Sa thay	PI 606419
EC1075887	<i>Glycine max</i>		PI 567130C
EC1075888	<i>Glycine max</i>	PING NAN QIU DA DOU	pi 587946B
EC1075889	<i>Glycine max</i>	Li yang xiao zi da dou	PI 587568A

Distribution: The Director, ICAR-Indian Institute of Soybean Research, Near IT Park, Khandwa Road, Indore-452001, Madhya Pradesh

Source: C.I.V. Consorzia Italiano Vivaisti Societa Consortile a r l Strda Statale Romea Km 116 Localita, Boattone, Giuseppe di Comacchio (ferrara) Italy-44020, Italy

EC1075890 to EC1075891	<i>Malus domestica</i>	CIVG-198 & CIV-323	-
---------------------------	------------------------	-----------------------	---

Distribution: Mr. Manish Madhukar, (Partner) Parity Patent604, Nilgiri Apartments, 9 Barakhambha Road, New Delhi-110001

Source: Agricultural Research Institute of Afghanistan, Badam Bagh Agriculture Research Farm, Kabul, Afghanistan

EC1075892 to EC1075945	<i>Triticum aestivum</i>	-	39TH ESWYT-1 to 39TH ESWYT-54
---------------------------	--------------------------	---	----------------------------------

Distribution: Dr. Somveer Nimbal, CCS Haryana Agricultural University, Deptt. of Genetics and Plant Breeding, Hisar-125004, Haryana

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

EC1075946	<i>Oryza sativa</i>	LAKHSMI DIGHA
EC1075947	<i>Oryza sativa</i>	BORA DIGA
EC1075948	<i>Oryza sativa</i>	SUNGA WALA
EC1075949	<i>Oryza sativa</i>	BORO 70-2
EC1075950	<i>Oryza sativa</i>	BORO 275
EC1075951	<i>Oryza sativa</i>	BORO 394
EC1075952	<i>Oryza sativa</i>	91-382
EC1075953	<i>Oryza sativa</i>	DINORADO
EC1075954	<i>Oryza sativa</i>	JC 157::IRGC9074-1
EC1075955	<i>Oryza sativa</i>	AUS 439::IRGC29221-1
EC1075956	<i>Oryza sativa</i>	BATHURI::IRGC25838-1
EC1075957	<i>Oryza sativa</i>	BHADOIA 303::IRGC6588-1
EC1075958	<i>Oryza sativa</i>	CHUNGUR BALI::IRGC25855-1
EC1075959	<i>Oryza sativa</i>	HOLLOI BASH ::IRGC64778-1

Accession	Botanical Name	Alternate ID
EC1075960	<i>Oryza sativa</i>	JAMBALI::IRGC73101-1
EC1075961	<i>Oryza sativa</i>	KALIA::IRGC34699-1
EC1075962	<i>Oryza sativa</i>	KHARSU 80::IRGC28016-1
EC1075963	<i>Oryza sativa</i>	KOYRA::IRGC77267-1
EC1075964	<i>Oryza sativa</i>	KURULU WEE::IRGC66518-1
EC1075965	<i>Oryza sativa</i>	LENJA MURALI::IRGC66815-1
EC1075966	<i>Oryza sativa</i>	SUFAID 246::IRGC28303-1
EC1075967	<i>Oryza sativa</i>	TAK SUFAI::IRGC73127-1
EC1075968	<i>Oryza sativa</i>	JAGLI BORO::IRGC27516-2
EC1075969	<i>Oryza sativa</i>	PODI HEENATI::IRGC36345-1
EC1075970	<i>Oryza sativa</i>	TK::IRGC73124-1
EC1075971	<i>Oryza sativa</i>	CHANDARHAT::IRGC25845-1
EC1075972	<i>Oryza sativa</i>	JABOR SAIL::IRGC66831-1
EC1075973	<i>Oryza sativa</i>	PLOVDIV 22::GERVEX 1167-C1
EC1075974	<i>Oryza sativa</i>	SALUMPIKIT::4777-C1
EC1075975	<i>Oryza sativa</i>	UPL RI 7::IRTP 9897-C1
EC1075976	<i>Oryza sativa</i>	RAYADA::IRGC27594-1
EC1075977	<i>Oryza sativa</i>	AUS 177::IRGC29909-1
EC1075978	<i>Oryza sativa</i>	BHOJON KOLPO::IRGC31727-1
EC1075979	<i>Oryza sativa</i>	AN NUO::IRGC59591-1
EC1075980	<i>Oryza sativa</i>	I KUNG PAO::IRGC114-1
EC1075981	<i>Oryza sativa</i>	ROCCA::IRGC50351-1
EC1075982	<i>Oryza sativa</i>	IR 2071-586-5-6-3::IRGC39291-1
EC1075983	<i>Oryza sativa</i>	PANNITHI::IRGC51049-1
EC1075984	<i>Oryza sativa</i>	SAN CHIAO TSWEN::IRGC1565-1
EC1075985	<i>Oryza sativa</i>	RELLY::IRGC14623-1
EC1075986	<i>Oryza sativa</i>	HOLDI GIRA::IRGC31801-1
EC1075987	<i>Oryza sativa</i>	AUS171::IRGC29004-1
EC1075988	<i>Oryza sativa</i>	AUS 21::IRGC29031-1
EC1075989	<i>Oryza sativa</i>	AUS 233::IRGC29036-1
EC1075990	<i>Oryza sativa</i>	AUS242::IRGC29040-1
EC1075991	<i>Oryza sativa</i>	AUS278::IRGC29068-1
EC1075992	<i>Oryza sativa</i>	AUS282::IRGC29072-1
EC1075993	<i>Oryza sativa</i>	AUS295::IRGC29083-1
EC1075994	<i>Oryza sativa</i>	AUS 299::IRGC29087-1
EC1075995	<i>Oryza sativa</i>	AUS301::IRGC29089-1
EC1075996	<i>Oryza sativa</i>	AUS308::IRGC29096-1
EC1075997	<i>Oryza sativa</i>	AUS 329::IRGC29116-1
EC1075998	<i>Oryza sativa</i>	AUS 344::IRGC29131-1
EC1075999	<i>Oryza sativa</i>	AUS 449::IRGC29230-1

Accession	Botanical Name	Alternate ID
EC1076000	<i>Oryza sativa</i>	AUS PADDY ::IRGC44978-1
EC1076001	<i>Oryza sativa</i>	BAK TULSI::IRGC34831-1
EC1076002	<i>Oryza sativa</i>	BEGUNBICHI 33::IRGC29260-1
EC1076003	<i>Oryza sativa</i>	BINNAFUL::IRGC53479-1
EC1076004	<i>Oryza sativa</i>	BIR BAHADUR::IRGC53889-1
EC1076005	<i>Oryza sativa</i>	BONGEZA::IRGC53483-1
EC1076006	<i>Oryza sativa</i>	BOTESWAR 2::IRGC27536-1
EC1076007	<i>Oryza sativa</i>	CHAKILA::IRGC27540-1
EC1076008	<i>Oryza sativa</i>	CHAN THANH HOA::IRGC60647-1
EC1076009	<i>Oryza sativa</i>	DB 3::IRGC8361-1
EC1076010	<i>Oryza sativa</i>	DEVARASI::IRGC16173-1
EC1076011	<i>Oryza sativa</i>	DHARIAL ::IRGC34034-1
EC1076012	<i>Oryza sativa</i>	DJ 29::IRGC8505-1
EC1076013	<i>Oryza sativa</i>	DJ 47::IRGC8497-1
EC1076014	<i>Oryza sativa</i>	DJ 69::IRGC8482-1
EC1076015	<i>Oryza sativa</i>	DL 5::IRGC8593-1
EC1076016	<i>Oryza sativa</i>	DM 49::IRGC8775-1
EC1076017	<i>Oryza sativa</i>	DUDHSAR::IRGC26458-1
EC1076018	<i>Oryza sativa</i>	DV 110::IRGC8855-1
EC1076019	<i>Oryza sativa</i>	DV 2::IRGC8806-1
EC1076020	<i>Oryza sativa</i>	DV 86::IRGC8840-1
EC1076021	<i>Oryza sativa</i>	HERATH BANDA::IRGC67630-1
EC1076022	<i>Oryza sativa</i>	JASURE AUS::IRGC43860-1
EC1076023	<i>Oryza sativa</i>	JHONA 101::IRGC27976-1
EC1076024	<i>Oryza sativa</i>	JHORA::IRGC43862-1
EC1076025	<i>Oryza sativa</i>	JHUL DIGA::IRGC26478-1
EC1076026	<i>Oryza sativa</i>	KALABOKRI::IRGC43872-1
EC1076027	<i>Oryza sativa</i>	KALIBORO 600::IRGC29367-1
EC1076028	<i>Oryza sativa</i>	KAMULI::IRGC23928-1
EC1076029	<i>Oryza sativa</i>	KANGRI::IRGC73104-1
EC1076030	<i>Oryza sativa</i>	KARIA::IRGC6702-1
EC1076031	<i>Oryza sativa</i>	KARISHNABELI::IRGC61979-1
EC1076032	<i>Oryza sativa</i>	KASHA::IRGC83865-1
EC1076033	<i>Oryza sativa</i>	KATAKCHIKON::IRGC25880-1
EC1076034	<i>Oryza sativa</i>	KORTIK KAIKA::IRGC31841-1
EC1076035	<i>Oryza sativa</i>	LAL MOTI::IRGC82168-1
EC1076036	<i>Oryza sativa</i>	LAL SAR::IRGC16185-1
EC1076037	<i>Oryza sativa</i>	LARA BORO::IRGC79342-1
EC1076038	<i>Oryza sativa</i>	MADISA::IRGC27568-1
EC1076039	<i>Oryza sativa</i>	MALAGKIT::IRGC67444-1
EC1076040	<i>Oryza sativa</i>	MANSARA DHAN::IRGC86940-1

Accession	Botanical Name	Alternate ID
EC1076041	<i>Oryza sativa</i>	NARIKEL BADI::IRGC37550-1
EC1076042	<i>Oryza sativa</i>	NATEL BORO::IRGC34749-1
EC1076043	<i>Oryza sativa</i>	P 335::IRGC69001-1
EC1076044	<i>Oryza sativa</i>	PORASHI::IRGC78397-1
EC1076045	<i>Oryza sativa</i>	RANRUWAN::IRGC36360-1
EC1076046	<i>Oryza sativa</i>	SADUMONI::IRGC25919-1
EC1076047	<i>Oryza sativa</i>	SAITA::IRGC31618-1
EC1076048	<i>Oryza sativa</i>	SETYA::IRGC88654-1
EC1076049	<i>Oryza sativa</i>	SHITTA AMAN::IRGC37596-1
EC1076050	<i>Oryza sativa</i>	SIDALI::IRGC 9567-1
EC1076051	<i>Oryza sativa</i>	TILOKCHAN::IRGC25927-1
EC1076052	<i>Oryza sativa</i>	UCP122::IRGC8794-1
EC1076053	<i>Oryza sativa</i>	YERI BUTUKA::IRGC82591-1
EC1076054	<i>Oryza sativa</i>	ZARBASAIL::IRGC37346-1
EC1076055	<i>Oryza sativa</i>	AUS 84::IRGC28947-2
EC1076056	<i>Oryza sativa</i>	BADSHABHOG 4-60::IRGC37793-2
EC1076057	<i>Oryza sativa</i>	BAZAIL 975::IRGC32816-2
EC1076058	<i>Oryza sativa</i>	BAZAIL 980::IRGC32817-2
EC1076059	<i>Oryza sativa</i>	DUDHSAR::IRGC26609-2
EC1076060	<i>Oryza sativa</i>	HANPA::IRGC27547-2
EC1076061	<i>Oryza sativa</i>	KARUTHA SEENATI::IRGC15515-2
EC1076062	<i>Oryza sativa</i>	KHAMA 1183::IRGC37685-2
EC1076063	<i>Oryza sativa</i>	MOTANGA::IRGC49242-2
EC1076064	<i>Oryza sativa</i>	RERM BILASH::IRGC16273-2
EC1076065	<i>Oryza sativa</i>	BOTESHSHORRE::IRGC53484-1
EC1076066	<i>Oryza sativa</i>	DD126::IRGC8667-1
EC1076067	<i>Oryza sativa</i>	GAM PERNG::IRGC62135-1
EC1076068	<i>Oryza sativa</i>	GHAIYA::IRGC16286-1
EC1076069	<i>Oryza sativa</i>	KACHILON::IRGC27555-1
EC1076070	<i>Oryza sativa</i>	LOROI::IRGC27567-1
EC1076071	<i>Oryza sativa</i>	PORANG::IRGC27577-1
EC1076072	<i>Oryza sativa</i>	R 762::IRGC70531-1
EC1076073	<i>Oryza sativa</i>	UCP 41::IRGC8742-1
EC1076074	<i>Oryza sativa</i>	ZIRA SHAHI::IRGC28327-1
EC1076075	<i>Oryza sativa</i>	RAI MAHK MEUNANG::IRGC66154-1
EC1076076	<i>Oryza sativa</i>	AUS 359::IRGC2914146-2
EC1076077	<i>Oryza sativa</i>	HATEA::IRGC86973-1

Distribution: Dr. Somnath Roy, ICAR-National Rice Research Institute, Central Rainfed Upland Rice Research Station, Post Box-48, Hazaribag-825301, Jharkhand

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

Accession	Botanical Name	Variety	Alternate ID
EC1076078	<i>Citrullus lanatus</i>	7256809	-
EC1076079	<i>Citrullus lanatus</i>	7256810	
EC1076080	<i>Citrullus lanatus</i>	7256811	
EC1076081	<i>Citrullus lanatus</i>	7256812	

Distribution: Mr. Raghu Maha Gadhi Raju, Nunhems India Private Limited, Bilaspur Pataudi Road, Opp: Braham Kumari Ashram, VIII Bhora Kalan, Gurgaon-122413, Haryana

Source: US National Plant Germplasm System, USDA ARS, 10300 Baltimore Building Room No. 330, BARC-West Beltsville Maryland-20705, USA

EC1076082	<i>Zea mays</i>	Ames-24737
EC1076083	<i>Zea mays</i>	Ames-27147
EC1076084	<i>Zea mays</i>	Ames-27164
EC1076085	<i>Zea mays</i>	Ames-27165
EC1076086	<i>Zea mays</i>	Ames-27169
EC1076087	<i>Zea mays</i>	Ames-27173
EC1076088	<i>Zea mays</i>	Ames-27172
EC1076089	<i>Zea mays</i>	NSL-117226
EC1076090	<i>Zea mays</i>	NSL-20626
EC1076091	<i>Zea mays</i>	NSL-30874
EC1076092	<i>Zea mays</i>	NSL-30875
EC1076093	<i>Zea mays</i>	NSL-30876
EC1076094	<i>Zea mays</i>	NSL-30877
EC1076095	<i>Zea mays</i>	NSL-68242
EC1076096	<i>Zea mays</i>	PI-255978
EC1076097	<i>Zea mays</i>	PI-498720
EC1076098	<i>Zea mays</i>	PI-511566
EC1076099	<i>Zea mays</i>	PI-550545
EC1076100	<i>Zea mays</i>	PI-639048
EC1076101	<i>Zea mays</i>	PI-639111
EC1076102	<i>Zea mays</i>	PI-498718
EC1076103	<i>Zea mays</i>	PI-498719
EC1076104	<i>Zea mays</i>	PI-550458
EC1076105	<i>Zea mays</i>	PI-550459

Distribution: Dr. Abhijit Kumar Das, Indian Institute of Maize Research, PAU Campus, Ludhiana-141004, Punjab

Source: Kenya Agricultural and Livestock Research Organization, Genetic Resources Research Institute (GeRRI)-Muguga PO Box 30148-00100 Nairobi, Kenya

Accession	Botanical Name	Alternate ID
EC1076106 to EC1076114	<i>Sesamum alatum</i>	-
EC1076115 to EC1076119	<i>Sesamum angolense</i>	
EC1076120 to EC1076124	<i>Sesamum calycinum</i> subsp. <i>angustifolium</i>	
EC1076125 to EC1076132	<i>Sesamum latifolium</i>	

Distribution: Dr. R. Parimalan, ICAR-NBPGR, Pusa, New Delhi-110012

Source: The John Innes Centre Germplasm Resources Unit Norwich Research Park Colney, Norwich, NR4 7UH, UK

EC1076133	<i>Triticum aestivum</i>	WCAD-1722
EC1076134	<i>Triticum aestivum</i>	WCAD-1472
EC1076135	<i>Triticum aestivum</i>	WCAD-1642
EC1076136	<i>Triticum aestivum</i>	WCAD-0903
EC1076137	<i>Triticum aestivum</i>	WCAD-1354
EC1076138	<i>Triticum aestivum</i>	WCAD-1352
EC1076139	<i>Triticum aestivum</i>	WCAD-1308
EC1076140	<i>Triticum aestivum</i>	WCAD-0988
EC1076141	<i>Triticum aestivum</i>	WCAD-2038
EC1076142	<i>Triticum aestivum</i>	WCAD-1285
EC1076143	<i>Triticum aestivum</i>	WCAD-1902
EC1076144	<i>Triticum aestivum</i>	WCAD-2107
EC1076145	<i>Triticum aestivum</i>	WCAD-1238
EC1076146	<i>Triticum aestivum</i>	WCAD-1245
EC1076147	<i>Triticum aestivum</i>	WCAD-1265
EC1076148	<i>Triticum aestivum</i>	WCAD-1865
EC1076149	<i>Triticum aestivum</i>	WCAD-0000
EC1076150	<i>Triticum aestivum</i>	WCAD-0714
EC1076151	<i>Triticum aestivum</i>	WCAD-0643
EC1076152	<i>Triticum aestivum</i>	WCAD-0884
EC1076153	<i>Triticum aestivum</i>	WCAD-0803
EC1076154	<i>Triticum aestivum</i>	WCAD-0743
EC1076155	<i>Triticum aestivum</i>	WCAD-0704
EC1076156	<i>Triticum aestivum</i>	WCAD-0776
EC1076157	<i>Triticum aestivum</i>	WCAD-0757
EC1076158	<i>Triticum aestivum</i>	WCAD-0432
EC1076159	<i>Triticum aestivum</i>	WCAD-0383
EC1076160	<i>Triticum aestivum</i>	WCAD-0188
EC1076161	<i>Triticum aestivum</i>	WCAD-0669
EC1076162	<i>Triticum aestivum</i>	WCAD-0457

Accession	Botanical Name	Alternate ID
EC1076163	<i>Triticum aestivum</i>	WCAD-1250
EC1076164	<i>Triticum aestivum</i>	WKRON-2620
EC1076165	<i>Triticum aestivum</i>	WKRON-0000
EC1076166	<i>Triticum aestivum</i>	WKRON-1348
EC1076167	<i>Triticum aestivum</i>	WKRON-0413
EC1076168	<i>Triticum aestivum</i>	WKRON-0406

Distribution: Dr. Ajay K Pandey, National Agri-Food Biotechnology Institute, NABI, Sector-81, Knowledge City, P O Manauli, S A S Nagar, Mohali-140306, Punjab

Source: The World Vegetable Center, East and Southeast Asia/ Oceania Research & Training Station Kasetsart University, Kamphaeng Saen Campus Kamphaeng Saen, Nakhon Pathom 73140, Thailand

EC1076169 to	<i>Luffa cylindrica</i>	AVLC2101 to
EC1076812		AVLC21652

Distribution: Dr. Lakshmi Narsimhiah Madenahally, Noble Seeds Private Limited, District- Sonapat

Source: Hora Jalali Agricultural Services and Seed Production Company Kabul, Afganistan

EC1076813 to	<i>Ferula asafoetida</i>	-
EC1076872		

Distribution: Dr. Ashok Kumar , CSIR-Institute of Himalayan Bioresource Technology, P O Box No. 6, District - Kangra, Palampur-176061, Himachal Pradesh

Source: The World Vegetable Center, East and Southeast Asia/ Oceania Research & Training Station Kasetsart University, Kamphaeng Saen Campus Kamphaeng Saen, Nakhon Pathom 73140, Thailand

EC1076873 to	<i>Luffa acutangula</i>	AVLA2101 to
EC1077606		AVLA21739

Distribution: Dr. Lakshmi Narsimhiah Madenahally, Noble Seeds Private Limited 33, Noble House, Khera Kalan, Delhi-110082

Source: Kenya Agricultural and Livestock Research Organization, Genetic Resources Research Institute (GeRRI)-Muguga PO Box 30148-00100 Nairobi, Kenya

EC1077607 to	<i>Guizotia scabra</i>	-
EC1077610		

Distribution: Dr. R. Parimalan, ICAR-NBPGR, Pusa Campus, New Delhi-110012

Source: Kenya Agricultural and Livestock Research Organization, Genetic Resources Research Institute (GeRRI)-Muguga PO Box 30148-00100 Nairobi, Kenya

Accession	Botanical Name	Alternate ID
EC1077611 to EC1077615	<i>Moringa stenopetala</i>	-

Distribution: Dr. R. Parimalan, ICAR-NBPGR, Pusa, New Delhi-110012

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

EC1077616	<i>Solanum lycopersicum</i>	AVTO1914
EC1077617	<i>Solanum lycopersicum</i>	AVTO1906
EC1077618	<i>Solanum lycopersicum</i>	AVTO1907
EC1077619	<i>Solanum lycopersicum</i>	AVTO1915
EC1077620	<i>Solanum lycopersicum</i>	AVTO1909
EC1077621	<i>Solanum lycopersicum</i>	AVTO1920
EC1077622	<i>Solanum lycopersicum</i>	AVTO1954

Distribution: Mr. Vimal Chawda, VNR Seeds Private Limited, Corporate Centre, Canal Road Crossing, Ring Road No. 1, Raipur-492006, Chattisgarh

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

EC1077623	<i>Abelmoschus esculentus</i>	VIO33824
EC1077624	<i>Abelmoschus esculentus</i>	VIO36203
EC1077625	<i>Abelmoschus esculentus</i>	VIO41461
EC1077626	<i>Abelmoschus esculentus</i>	VIO44244
EC1077627	<i>Abelmoschus esculentus</i>	VIO44233
EC1077628	<i>Abelmoschus esculentus</i>	VIO46566
EC1077629	<i>Abelmoschus esculentus</i>	VIO49632
EC1077630	<i>Abelmoschus esculentus</i>	VIO55017
EC1077631	<i>Abelmoschus esculentus</i>	VIO56404

Distribution: Mr. Jainendra Daftari, Daftari Agro Bio-tech Pvt. Ltd.216, Jaishrikrishna, Behind Canara Bank, Pataleshwar Mandir Road, Badkas Chowk, Mahal, Nagpur-440032, Maharashtra

Source: Australian Grains Genebank, Agriculture Victoria Research Division Department of Jobs, Precincts and Regions Horsham, Victoria 3400, Australia

EC1077632	<i>Lathyrus cicera</i>	SA22118
EC1077633	<i>Lathyrus cicera</i>	SA22149
EC1077634	<i>Lathyrus cicera</i>	ACC116
EC1077635	<i>Lathyrus cicera</i>	ACC119
EC1077636	<i>Lathyrus cicera</i>	ACC121
EC1077637	<i>Lathyrus cicera</i>	ACC127
EC1077638	<i>Lathyrus cicera</i>	ACC134
EC1077639	<i>Lathyrus cicera</i>	ACC135
EC1077640	<i>Lathyrus cicera</i>	ACC136

Accession	Botanical Name	Alternate ID
EC1077641	<i>Lathyrus cicera</i>	ACC327
EC1077642	<i>Lathyrus cicera</i>	ACC142
EC1077643	<i>Lathyrus cicera</i>	ACC536
EC1077644	<i>Lathyrus cicera</i>	CHECK 30017
EC1077645	<i>Lathyrus cicera</i>	SEL486
EC1077646	<i>Lathyrus cicera</i>	SEL40
EC1077647	<i>Lathyrus cicera</i>	SEL497
EC1077648	<i>Lathyrus cicera</i>	SEL498
EC1077649	<i>Lathyrus cicera</i>	SEL499
EC1077650	<i>Lathyrus cicera</i>	SEL536
EC1077651	<i>Lathyrus cicera</i>	SEL487
EC1077652	<i>Lathyrus cicera</i>	L611
EC1077653	<i>Lathyrus cicera</i>	CPI14297
EC1077654	<i>Lathyrus cicera</i>	CPI16542
EC1077655	<i>Lathyrus cicera</i>	CPI16543
EC1077656	<i>Lathyrus cicera</i>	CPI20471
EC1077657	<i>Lathyrus cicera</i>	CPI 20485
EC1077658	<i>Lathyrus cicera</i>	CPI20787
EC1077659	<i>Lathyrus cicera</i>	IFLA121
EC1077660	<i>Lathyrus cicera</i>	IFLA142
EC1077661	<i>Lathyrus cicera</i>	IFLA148
EC1077662	<i>Lathyrus cicera</i>	IFLA152
EC1077663	<i>Lathyrus cicera</i>	IFLA157
EC1077664	<i>Lathyrus cicera</i>	IFLA258
EC1077665	<i>Lathyrus cicera</i>	CPI33350
EC1077666	<i>Lathyrus cicera</i>	33350
EC1077667	<i>Lathyrus cicera</i>	CPI 14855
EC1077668	<i>Lathyrus cicera</i>	CPI 15095
EC1077669	<i>Lathyrus cicera</i>	X15095
EC1077670	<i>Lathyrus cicera</i>	SNP96213
EC1077671	<i>Lathyrus cicera</i>	SA22085
EC1077672	<i>Lathyrus cicera</i>	IFLA160
EC1077673	<i>Lathyrus cicera</i>	IFLA271
EC1077674	<i>Lathyrus cicera</i>	CPI 20477
EC1077675	<i>Lathyrus cicera</i>	16544
EC1077676	<i>Lathyrus cicera</i>	SNP96233
EC1077677	<i>Lathyrus cicera</i>	CPI25090
EC1077678	<i>Lathyrus cicera</i>	13579
EC1077679	<i>Lathyrus cicera</i>	25090
EC1077680	<i>Lathyrus cicera</i>	SA16221
EC1077681	<i>Lathyrus cicera</i>	SA17034

Accession	Botanical Name	Alternate ID
EC1077682	<i>Lathyrus cicera</i>	SA17045
EC1077683	<i>Lathyrus cicera</i>	IFLA10
EC1077684	<i>Lathyrus cicera</i>	IFLA503
EC1077685	<i>Lathyrus cicera</i>	IFLA1284
EC1077686	<i>Lathyrus cicera</i>	32812
EC1077687	<i>Lathyrus cicera</i>	SA22083
EC1077688	<i>Lathyrus cicera</i>	SA22117
EC1077689	<i>Lathyrus cicera</i>	IFLA1
EC1077690	<i>Lathyrus cicera</i>	IFLA241
EC1077691	<i>Lathyrus cicera</i>	GP7
EC1077692	<i>Lathyrus cicera</i>	SA22087
EC1077693	<i>Lathyrus cicera</i>	SA22089
EC1077694	<i>Lathyrus cicera</i>	SA22121
EC1077695	<i>Lathyrus cicera</i>	29814
EC1077696	<i>Lathyrus cicera</i>	SNP96319
EC1077697	<i>Lathyrus cicera</i>	SNP96321
EC1077698	<i>Lathyrus cicera</i>	SCRN-2-96113

Distribution: Dr. Kuldeep Tripathi, Scientist, ICAR-NBPGR, New Delhi-110012

Source: University of Illinois, Department of Crop Sciences 1102 S. Goodwin Ave., Urbana IL, 61801, USA

EC1077699	<i>Zea mays</i>	TX40J
EC1077700	<i>Zea mays</i>	TX40K
EC1077701	<i>Zea mays</i>	110K
EC1077702	<i>Zea mays</i>	114G
EC1077703	<i>Zea mays</i>	117A
EC1077704	<i>Zea mays</i>	411D
EC1077705	<i>Zea mays</i>	408E
EC1077706	<i>Zea mays</i>	919A
EC1077707	<i>Zea mays</i>	918GA
EC1077708	<i>Zea mays</i>	504I
EC1077709	<i>Zea mays</i>	505J
EC1077710	<i>Zea mays</i>	209C
EC1077711	<i>Zea mays</i>	131E
EC1077712	<i>Zea mays</i>	827D
EC1077713	<i>Zea mays</i>	310D
EC1077714	<i>Zea mays</i>	127I
EC1077715	<i>Zea mays</i>	117DA
EC1077716	<i>Zea mays</i>	5708E
EC1077717	<i>Zea mays</i>	5708F
EC1077718	<i>Zea mays</i>	5708G

Accession	Botanical Name	Alternate ID
EC1077719	<i>Zea mays</i>	401C
EC1077720	<i>Zea mays</i>	401D
EC1077721	<i>Zea mays</i>	511M
EC1077722	<i>Zea mays</i>	X13L
EC1077723	<i>Zea mays</i>	X18C

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

Source: Monsanto De Guatemala S.A. 3, Avenida, 13 -78, Zona 10 Torre Citi Bank Nivel 8, Guatemala City-01010, Guatemala

EC1077724	<i>Capsicum annuum</i>	2015:04
EC1077725	<i>Capsicum annuum</i>	2017:09
EC1077726	<i>Capsicum annuum</i>	2017:09
EC1077727	<i>Capsicum annuum</i>	2016:9
EC1077728	<i>Capsicum annuum</i>	2013:11

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