



PLANT GERMPLASM REPORTER

Volume 22 No.1 2022



Exotic Collections (January - March, 2022)

Compiled by

Vandana Tyagi

Pratibha Brahmi

Satish K Yadav

Pragya Ranjan

Puran Chandra

S P Singh

Surender Singh

Database Management: P C Binda

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

FOREWORD

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

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

Proper documentation of introduced materials is essential for records as well as its efficient management. The information of all the collections are serially registered and assigned the national identifier number (accession) namely **Exotic Collection (EC)** which should remain unaltered. Since seed/planting material of new collections particularly introduction are often limited in quantity and cannot be supplied simultaneously to all user scientists in the country, thus, there is a need to know from time to time what material have already been introduced by the Bureau and where they may be available for further distribution. To fulfil this need, the Germplasm Exchange & Policy Unit of the Bureau started regular quarterly compilation in the form of **Plant Germplasm Reporter**. I am glad to present this **Ist issue of 2022 (Volume 22 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 *	01-130

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

Genus Index

Genus	Page No.
<i>Abelmoschus</i>	41, 43-52
<i>Allium</i>	6, 7, 13
<i>Arachis</i>	11
<i>Brassica</i>	14, 15, 64
<i>Camelina</i>	129-130
<i>Cajanus</i>	11-13
<i>Capsicum</i>	4, 5, 8, 53-54, 62, 67, 128
<i>Citrullus</i>	100, 101
<i>Corylus</i>	55
<i>Cucurbita</i>	60
<i>Cucumis</i>	9-10, 15, 129
<i>Cydonia</i>	56
<i>Eleusine</i>	61
<i>Eucalyptus</i>	76-77
<i>Fagopyrum</i>	11, 41
<i>Glycine</i>	69, 114
<i>Helianthus</i>	54, 64, 94-99
<i>Juglans</i>	55
<i>Lathyrus</i>	15-33
<i>Lens</i>	42
<i>Linum</i>	123-128
<i>Malus</i>	7-8, 55-56
<i>Momordica</i>	5, 42-43, 54, 62
<i>Nicotiana</i>	61
<i>Oryza</i>	1-4, 8-9, 13-14, 41, 62, 64-94, 101-107, 11-116, 118-122
<i>Pennisetum</i>	11
<i>Prunus</i>	55
<i>Ribes</i>	57
<i>Sesamum</i>	116-118
<i>Solanum</i>	4, 8, 41, 53-54, 62, 90, 100, 128-129
<i>Sorghum</i>	57-60
<i>Vicia</i>	33-40
<i>Vigna</i>	8, 100
<i>Vitis</i>	56
<i>Ziziphus</i>	55
<i>Zea</i>	8, 10, 13, 15, 33, 40-42, 63-64, 67-69, 89, 99, 107-114, 116

Country Index

Country	Page No.
Australia	76
Bangladesh	2, 115
Belgium	7
Brazil	61, 64, 89, 116
Chile	8, 10, 15, 33, 40-42
France	10, 54, 64
Ireland	90
Italy	100, 128
Kenya	11, 57, 61
Lebanon	15, 33
Mexico	15, 63, 67, 99, 107, 110
Netherlands	15, 41, 64
Niger	100
Philippines	1-3, 8, 13-14, 62-66, 68-69, 77, 87-90, 101, 115, 118, 122
Switzerland	11, 41
Taiwan	8, 53-54, 60, 62, 67, 69, 114-115, 128-129
Tanzania	100
Thailand	4-5, 13, 41-42, 54, 63, 110, 128
Uganda	100
USA	4, 6, 9, 14, 42-43, 55, 69, 94, 100, 116, 118, 123, 129
Uzbekistan	55-56
Zimbabwe	68

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

Accession	Botanical Name	Alternate ID
EC1101337	<i>Oryza sativa</i>	IR73328A
EC1101338	<i>Oryza sativa</i>	IR73328B
EC1101339	<i>Oryza sativa</i>	IR80559A
EC1101340	<i>Oryza sativa</i>	IR80559B
EC1101341	<i>Oryza sativa</i>	IR99792A
EC1101342	<i>Oryza sativa</i>	IR99792B
EC1101343	<i>Oryza sativa</i>	IR85508-6-1-1-1-2-1-1-1R
EC1101344	<i>Oryza sativa</i>	IR86431-9-2-1-1-1-1-1
EC1101345	<i>Oryza sativa</i>	IR86612-31-3-2-1-1-1-1-1R
EC1101346	<i>Oryza sativa</i>	IR86460-9-5-2-1-1-1
EC1101347	<i>Oryza sativa</i>	IR86526-22-7-3-1-2
EC1101348	<i>Oryza sativa</i>	IR85538-59-1-1-1-2-1-1-1
EC1101349	<i>Oryza sativa</i>	IR86555-3-1-1-1-3-2-1-1
EC1101350	<i>Oryza sativa</i>	IR86612-12-10-1-1-2-1
EC1101351	<i>Oryza sativa</i>	IR02A149
EC1101352	<i>Oryza sativa</i>	IR86526-3-5-1-1-1-1-1
EC1101353	<i>Oryza sativa</i>	IR86526-14-3-2-2-1-1-1-1
EC1101354	<i>Oryza sativa</i>	IR86417-26-1-1-1-1-1
EC1101355	<i>Oryza sativa</i>	IR86526-4-7-1-1-2-1-1-1
EC1101356	<i>Oryza sativa</i>	IR86526-9-1-1-1-1-1-1
EC1101357	<i>Oryza sativa</i>	IR86527-27-1-1-1-1
EC1101358	<i>Oryza sativa</i>	IR86508-4-2-3-2-1-1-2-1
EC1101359	<i>Oryza sativa</i>	IR06N126
EC1101360	<i>Oryza sativa</i>	IR86522-29-10-1-1-1-1-1-1
EC1101361	<i>Oryza sativa</i>	IR05N181
EC1101362	<i>Oryza sativa</i>	IR85503-8-11-1-1-1-2-1-1-1
EC1101363	<i>Oryza sativa</i>	IR85553-18-2-1-1-4-1-1-1
EC1101364	<i>Oryza sativa</i>	IR76902-C2-11-1-2
EC1101365	<i>Oryza sativa</i>	IR86555-16-1-1-1-1-1-1-1-1
EC1101366	<i>Oryza sativa</i>	IR90928-15-4-1-1-1
EC1101367	<i>Oryza sativa</i>	IR05N162
EC1101368	<i>Oryza sativa</i>	IR85540-3-1-1-2-1-1-1
EC1101369	<i>Oryza sativa</i>	IR86526-28-4-1-3-1-1-1
EC1101370	<i>Oryza sativa</i>	IR86522-12-3-1-1-1-1-1
EC1101371	<i>Oryza sativa</i>	IR86612-38-2-1-1-1-1-1
EC1101372	<i>Oryza sativa</i>	IR86526-23-1-1-1-1-1-1-1
EC1101373	<i>Oryza sativa</i>	IR86522-25-10-1-1-2-1-1
EC1101374	<i>Oryza sativa</i>	IR86526-21-2-2-1-1-1-1-1R
EC1101375	<i>Oryza sativa</i>	IR86526-10-6-1-1-1-1-1-1-1R
EC1101376	<i>Oryza sativa</i>	IR60819-34-2R
EC1101377	<i>Oryza sativa</i>	IR86612-13-1-1-1-1R

Accession	Botanical Name	Alternate ID
EC1101378	<i>Oryza sativa</i>	IR86526-15-10-1-1-2-1-1
EC1101379	<i>Oryza sativa</i>	IR86526-1-8-1-1-2-1-1-1
EC1101380	<i>Oryza sativa</i>	IR86526-11-9-1-1-1-1
EC1101381	<i>Oryza sativa</i>	IR85503-8-13-1-1-1-1-1
EC1101382	<i>Oryza sativa</i>	IR69712-154-2-3-1-3R
EC1101383	<i>Oryza sativa</i>	IR85551-9-1-1-1-2-1-1-1

Distribution: Dr. Ish Kumar, Nath Bio-Genes (I) Limited Nath House, Nath Road, Aurangabad-431005, Maharashtra

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

EC1101384	<i>Oryza sativa</i>	IR17M1641
EC1101385	<i>Oryza sativa</i>	IR17M1656
EC1101386	<i>Oryza sativa</i>	IR17M1560
EC1101387	<i>Oryza sativa</i>	IR16M1618
EC1101388	<i>Oryza sativa</i>	IR17M1643
EC1101389	<i>Oryza sativa</i>	IR17M1646
EC1101390	<i>Oryza sativa</i>	IR16M1949
EC1101391	<i>Oryza sativa</i>	IR17M1308
EC1101392	<i>Oryza sativa</i>	IR17M1651
EC1101393	<i>Oryza sativa</i>	IR18M1005
EC1101394	<i>Oryza sativa</i>	IR13V163
EC1101395	<i>Oryza sativa</i>	IR17M1376
EC1101396	<i>Oryza sativa</i>	IR17M1430
EC1101397	<i>Oryza sativa</i>	IRRI178
EC1101398	<i>Oryza sativa</i>	IRRI185
EC1101399	<i>Oryza sativa</i>	IR93562A
EC1101400	<i>Oryza sativa</i>	99791A
EC1101401	<i>Oryza sativa</i>	IR93562B
EC1101402	<i>Oryza sativa</i>	IR99791B
EC1101403	<i>Oryza sativa</i>	IR132941-B-1-6-AC-45
EC1101404	<i>Oryza sativa</i>	IR132941-B-1-7-AC-115
EC1101405	<i>Oryza sativa</i>	IR132941-B-1-7-AC-145
EC1101406	<i>Oryza sativa</i>	IR14G1192
EC1101407	<i>Oryza sativa</i>	IRRI201
EC1101408	<i>Oryza sativa</i>	GSRIR1-5-S14-S2-Y2
EC1101409	<i>Oryza sativa</i>	GSR IR 1-5-S10-D1-D1
EC1101410	<i>Oryza sativa</i>	GSR IR5-3-YS-Y1-S1
EC1101411	<i>Oryza sativa</i>	IRRI 192
EC1101412	<i>Oryza sativa</i>	GSR IR2-4-Y4-L1-L3
EC1101413	<i>Oryza sativa</i>	GSR IR1-1-Y4-Y1
EC1101414	<i>Oryza sativa</i>	GSR IR5-16-D5-L1-D1
EC1101415	<i>Oryza sativa</i>	IR134552H

Accession	Botanical Name	Alternate ID
EC1101416	<i>Oryza sativa</i>	IR134554H
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		
EC1101417 to EC1101616	<i>Oryza sativa</i>	Breeding lines
Distribution: Dr. Prakashan Chellattan Veettil, International Rice Research Institute, Agri Food Policy Platform, NASC Complex, DPS Marg, New Delhi-110012		
Source: International Rice Research Institute, DAPO Box 7777 Metro Manila, Philippines		
EC1101617	<i>Oryza sativa</i>	IR68897A
EC1101618	<i>Oryza sativa</i>	IR68897B
EC1101619	<i>Oryza sativa</i>	IR79125A
EC1101620	<i>Oryza sativa</i>	IR 79125B
EC1101621	<i>Oryza sativa</i>	IR102572A
EC1101622	<i>Oryza sativa</i>	IR102572B
EC1101623	<i>Oryza sativa</i>	IR102569A
EC1101624	<i>Oryza sativa</i>	IR102569B
EC1101625	<i>Oryza sativa</i>	IR78369A
EC1101626	<i>Oryza sativa</i>	IR78369B
EC1101627	<i>Oryza sativa</i>	IR105687A
EC1101628	<i>Oryza sativa</i>	IR105687B
EC1101629	<i>Oryza sativa</i>	IR102758A
EC1101630	<i>Oryza sativa</i>	IR102758B
EC1101631	<i>Oryza sativa</i>	IR102571A
EC1101632	<i>Oryza sativa</i>	IR102571B
EC1101633	<i>Oryza sativa</i>	IR58025A
EC1101634	<i>Oryza sativa</i>	IR5825B
EC1101635	<i>Oryza sativa</i>	C 4842-2-3-2-1-1R
EC1101636	<i>Oryza sativa</i>	IR 46R
EC1101637	<i>Oryza sativa</i>	IR 60912-93-3-2-3-3R
EC1101638	<i>Oryza sativa</i>	IR72889-46-3-2-1R
EC1101639	<i>Oryza sativa</i>	IR72998-93-3-3-2R
EC1101640	<i>Oryza sativa</i>	IR01N200
EC1101641	<i>Oryza sativa</i>	IR01A147
EC1101642	<i>Oryza sativa</i>	IR04A381
EC1101643	<i>Oryza sativa</i>	IR85538-2-1-1-1-1-1-1-1R
EC1101644	<i>Oryza sativa</i>	IR86404-8-1-1-1-1
EC1101645	<i>Oryza sativa</i>	IR86515-19-1-2-1-1-1-1R

Accession	Botanical Name	Variety	Alternate ID
EC1101646	<i>Oryza sativa</i>	-	IR86522-11-1-1-3-1R
EC1101647	<i>Oryza sativa</i>		IR86526-10-4-1-1-1-1
EC1101648	<i>Oryza sativa</i>		IR86612-13-1-1-1-1R
EC1101649	<i>Oryza sativa</i>		MINGHUI 63
EC1101650	<i>Oryza sativa</i>		IRRI 143
EC1101651	<i>Oryza sativa</i>		IRRI 154
EC1101652	<i>Oryza sativa</i>		IRRI 180
EC1101653	<i>Oryza sativa</i>		IRRI 181
EC1101654	<i>Oryza sativa</i>		IRRI 184
EC1101655	<i>Oryza sativa</i>		IRRI 185
EC1101656	<i>Oryza sativa</i>		IRRI 186
EC1101657	<i>Oryza sativa</i>		IRRI 191
EC1101658	<i>Oryza sativa</i>		IRRI 192
EC1101659	<i>Oryza sativa</i>		IR 85593-23-2-1-3-1-3-1-1-1
EC1101660	<i>Oryza sativa</i>		86403-5-5-2-1-1-1-1R
EC1101661	<i>Oryza sativa</i>		-21-2-2-1-1-1-1R
EC1101662	<i>Oryza sativa</i>		IR 85503-3-3-A-1-1-1-1-1
EC1101663	<i>Oryza sativa</i>		IR 86403-22-3-1-1-1-1-1R
EC1101664	<i>Oryza sativa</i>		IR 86404-7-2-1-1-1-1-1R
EC1101665	<i>Oryza sativa</i>		IR 86417-27-7-1-1-1-1-1
EC1101666	<i>Oryza sativa</i>		IR 86522-25-3-1-1-1-1-1
EC1101667	<i>Oryza sativa</i>		-11-6-2-1-1-1-1
EC1101668	<i>Oryza sativa</i>		IR86612-21-6-1-1-1-1-1
EC1101669	<i>Oryza sativa</i>		IR 73013-95-1-3-2R
EC1101670	<i>Oryza sativa</i>		IRRI 179

Distribution: Dr. Ish Kumar, Nath Bio-Genes (I) Limited, Nath House, Nath Road, Aurangabad-431005, Maharashtra

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

EC1101671	<i>Solanum lycopersicum</i>	Bonny best	-
EC1101672	<i>Solanum lycopersicum</i>	PI 128216	-
EC1101673	<i>Solanum lycopersicum</i>	PI 114490	-

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

EC1101674	<i>Capsicum annuum</i>	HAS-121-1207A
EC1101675	<i>Capsicum annuum</i>	HAS-121-1207B
EC1101676	<i>Capsicum annuum</i>	HAS-121-1404A
EC1101677	<i>Capsicum annuum</i>	HAS-121-1404B

Accession	Botanical Name	Alternate ID
EC1101678	<i>Capsicum annuum</i>	HAS-144-4382A
EC1101679	<i>Capsicum annuum</i>	HAS-144-4382B
EC1101680	<i>Capsicum annuum</i>	HAS-121-0502
EC1101681	<i>Capsicum annuum</i>	HAS-144-4711
EC1101682	<i>Capsicum annuum</i>	HAS-144-6103
EC1101683	<i>Capsicum annuum</i>	HASE613-1001
EC1101684	<i>Capsicum annuum</i>	HASE614-1009A
EC1101685	<i>Capsicum annuum</i>	HASE614-100B
EC1101686	<i>Capsicum annuum</i>	HAS-121-1457
EC1101687	<i>Capsicum annuum</i>	HAS-121-1455
EC1101688	<i>Capsicum annuum</i>	HAS-144-4722A
EC1101689	<i>Capsicum annuum</i>	HAS-144-4722B
EC1101690	<i>Capsicum annuum</i>	HAS-E616-6708C
EC1101691	<i>Capsicum annuum</i>	HASE611-5120RC
EC1101692	<i>Capsicum annuum</i>	HASE617-671RC

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

EC1101693	<i>Momordica charantia</i>	AVBG1301
EC1101694	<i>Momordica charantia</i>	AVBG1304
EC1101695	<i>Momordica charantia</i>	AVBG1310
EC1101696	<i>Momordica charantia</i>	AVBG1313
EC1101697	<i>Momordica charantia</i>	AVBG1314
EC1101698	<i>Momordica charantia</i>	AVBG1323
EC1101699	<i>Momordica charantia</i>	AVBG1324
EC1101700	<i>Momordica charantia</i>	AVBG1327

Distribution: Mr. Mukesh Patil, Ruchi Hi Rich Seeds Pvt. Ltd., 118 The Horizon, First Floor 11/5, South Tukoganj Nath Mandir Road, Indore-452001, Madhya 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

EC1101701 to EC1101774	<i>Momordica charantia</i>	Breeding lines
---------------------------	----------------------------	----------------

Distribution: Dr. Annapoorna C. J., Noble Seeds Private Limited, Plot No. 16, HSIIDC, Phase-1, Kundli, Distt. Sonepat-131028, Haryana

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

Accession	Botanical Name	Variety	Alternate ID
EC1101775	<i>Allium cepa</i>	No. 2839	PI 124525
EC1101776	<i>Allium cepa</i>	Pujaz	PI 164361
EC1101777	<i>Allium cepa</i>	Pujaz	PI 164807
EC1101778	<i>Allium cepa</i>	Pujaz	PI 165498
EC1101779	<i>Allium cepa</i>	No.8446	PI 172701
EC1101780	<i>Allium cepa</i>	NO. 8200	PI 174018
EC1101781	<i>Allium cepa</i>	No. 8239	PI 174019
EC1101782	<i>Allium cepa</i>	Inc	PI 177244
EC1101783	<i>Allium cepa</i>	Dungali	PI 179627
EC1101784	<i>Allium cepa</i>	NO. 10494	PI 182138
EC1101785	<i>Allium cepa</i>	No. 12458	PI 214146
EC1101786	<i>Allium cepa</i>	NO. 2	PI 123387
EC1101787	<i>Allium cepa</i>	NO. 255	PI 233190
EC1101788	<i>Allium cepa</i>	NO. known plant ID	PI 234595
EC1101789	<i>Allium cepa</i>	NO. 6	PI 236025
EC1101790	<i>Allium cepa</i>	Bahia piriforme	PI 247068
EC1101791	<i>Allium cepa</i>	NO. K 93	PI 248754
EC1101792	<i>Allium cepa</i>	Miachkovsi 300	PI 255462
EC1101793	<i>Allium cepa</i>	NO. 2	PI 256049
EC1101794	<i>Allium cepa</i>	Amarela globular	PI 256322
EC1101795	<i>Allium cepa</i>	Amarela globular	PI 256323
EC1101796	<i>Allium cepa</i>	Baia periforme	PI 256326
EC1101797	<i>Allium cepa</i>	Baia periforme	PI 256327
EC1101798	<i>Allium cepa</i>	Babosa	PI 257276
EC1101799	<i>Allium cepa</i>	Valenciana	PI 258957
EC1101800	<i>Allium cepa</i>	Jaune de Mulhouse	PI 261767
EC1101801	<i>Allium cepa</i>	Blanca temprana	PI 264323
EC1101802	<i>Allium cepa</i>	Amarilla muricana de exportacion	PI 264327
EC1101803	<i>Allium cepa</i>	Amarilla de paisv	PI 264329
EC1101804	<i>Allium cepa</i>	Early cape flat	PI 272257
EC1101805	<i>Allium cepa</i>	Nasik red	PI 274781
EC1101806	<i>Allium cepa</i>	Silver king	PI 286612
EC1101807	<i>Allium cepa</i>	261	PI 288272
EC1101808	<i>Allium cepa</i>	268	PI 288273
EC1101809	<i>Allium cepa</i>	South Australian Globe	PI 289690
EC1101810	<i>Allium cepa</i>	Yerli suvana	PI 344257
EC1101811	<i>Allium cepa</i>	Kantar topu	PI 344258
EC1101812	<i>Allium cepa</i>	NO. 130	PI 344259
EC1101813	<i>Allium cepa</i>	Suvana tahumu	PI 344261
EC1101814	<i>Allium cepa</i>	NO. 226	PI 344387

Accession	Botanical Name	Variety	Alternate ID
EC1101815	<i>Allium cepa</i>	Atjar	PI 377901
EC1101816	<i>Allium cepa</i>	Paisana	PI 406947
EC1101817	<i>Allium cepa</i>	Rio grande	PI 441969
EC1101818	<i>Allium cepa</i>	Texas grano 1015Y	PI 537590
EC1101819	<i>Allium cepa</i>	Yellow Bermuda	PI 546070
EC1101820	<i>Allium cepa</i>	Excel 986	PI 546087
EC1101821	<i>Allium cepa</i>	Early yellow grano tex 502	PI 546111
EC1101822	<i>Allium cepa</i>	California early red	PI 546118
EC1101823	<i>Allium cepa</i>	Red Bermuda	PI 546126
EC1101824	<i>Allium cepa</i>	White creole	PI 546128
EC1101825	<i>Allium cepa</i>	Crystal grano	PI 546133
EC1101826	<i>Allium cepa</i>	New Mexico Yellow grano	PI 546153
EC1101827	<i>Allium cepa</i>	L 036 Yellow	PI 546160
EC1101828	<i>Allium cepa</i>	White Australian	PI 546169
EC1101829	<i>Allium cepa</i>	Burgundy	PI 546175
EC1101830	<i>Allium cepa</i>	Tropex	PI 546262
EC1101831	<i>Allium cepa</i>	Cardinal	PI 546330
EC1101832	<i>Allium cepa</i>	G 30378	PI 656920
EC1101833	<i>Allium cepa</i>	B 12115C	PI 546077
EC1101834	<i>Allium cepa</i>	Early texas white grano	PI 546109
EC1101835	<i>Allium cepa</i>	Eclipse L 303	PI 546119
EC1101836	<i>Allium cepa</i>	Early crystal 281	PI 546135
EC1101837	<i>Allium cepa</i>	San Joaquin	PI 546140
EC1101838	<i>Allium cepa</i>	Awahia	PI 546252
EC1101839	<i>Allium cepa</i>	Numex BR1	PI 639251
EC1101840	<i>Allium fistulosum</i>	No Known Plant ID	PI 219754
EC1101841	<i>Allium fistulosum</i>	Tareh	PI 249549
EC1101842	<i>Allium fistulosum</i>	Blanca grande	PI 264322
EC1101843	<i>Allium fistulosum</i>		PI 274254
EC1101844	<i>Allium cepa</i>	GA C 76	PI 546343

Distribution: Dr. Anil Khar, Division of Vegetable Sciences, ICAR-IARI, New Delhi-12

Source: Fruitboomkwekerij Rene, Nicolai N.V. Lindestraat 22 3570 Alken, Belgium

EC1101845 *Malus domestica* New York 1 -

Promising trait: Medium to large fruits, round to conical, slightly tapered shape. The skin is smooth, glossy, lightly ribbed, and firm with a yellow base hue, covered in a dark red blush and prominent tan lenticels, underneath the surface, crisp fresh.

EC1101846 *Malus domestica* New York 2 -

Promising trait: It is the offspring of Bracburn and Autumn Crisp. The fruit has good sugar levels and moderate acid that provide a balance of sweet and tart, and is a good source of vitamin C. They are ideal for both fresh eating and baking, and have excellent storage and shelf life

Accession	Botanical Name	Variety	Alternate ID
EC1101847	<i>Malus domestica</i>	WA 38	-

Promising trait: WA 38 is the result of a cross between Enterprise and Honeycrisp made in 1997 by Washington State University's apple breeding program. WA 38 was patented by WSU and sold as Cosmic Crisp. Vigorous variety.

EC1101848	<i>Malus domestica</i>	PLBAR B1	-
-----------	------------------------	----------	---

Promising trait: Early maturing, good shelf life

EC1101849	<i>Malus domestica</i>	Prem A-129	-
EC1101850	<i>Malus domestica</i>	Prem A 129	-

Promising trait: Dazzle Prem A 129 is a large, red, sweet apple which has been developed by PFR at their research station in Havelock North. It is targeted for Asian consumers. Average fruit size on the tree is typically 190-200 g at moderate crop loads. Have low acidity, and are slightly/moderately sweet

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

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

EC1101851 to	<i>Zea mays</i>	-	Breeding lines
EC1102436			

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

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

EC1102437	<i>Solanum lycopersicum</i>	-	Breeding lines
EC1102438	<i>Capsicum annuum</i>		Breeding lines

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

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

EC1102439 to	<i>Vigna radiate</i>	-	Breeding lines
EC1102601			
EC1102602 to	<i>Solanum lycopersicum</i>	-	Breeding lines
EC1102615			

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

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

EC1102616	<i>Oryza sativa</i>	IR20X1002
EC1102617	<i>Oryza sativa</i>	IR20X1007
EC1102618	<i>Oryza sativa</i>	IR20X1003

Accession	Botanical Name	Alternate ID
EC1102619	<i>Oryza sativa</i>	IR20X1004
EC1102620	<i>Oryza sativa</i>	IR20X1003
EC1102621	<i>Oryza sativa</i>	IR20X1005
Promising trait: Blast resistant		
EC1102622	<i>Oryza sativa</i>	IR20X1006
Promising trait: Bacterial Blight resistant		
EC1102623	<i>Oryza sativa</i>	IR20X1008
Promising trait: Rice yellow mosaic virus resistant		
EC1102624	<i>Oryza sativa</i>	IR19X1002
Promising trait: Brown plant hopper resistant		
EC1102625	<i>Oryza sativa</i>	IR19X1006
EC1102626	<i>Oryza sativa</i>	IR20X1004
EC1102627	<i>Oryza sativa</i>	IR19X1005
EC1102628	<i>Oryza sativa</i>	IR20X1001
Promising trait: Drought tolerant		
EC1102629	<i>Oryza sativa</i>	IR199X1001
Promising trait: Cold tolerant		
EC1102630	<i>Oryza sativa</i>	IR19X 1008
Promising trait: Salinity tolerant		
EC1102631	<i>Oryza sativa</i>	IR19X1009
EC1102632	<i>Oryza sativa</i>	IR04A421
Distribution: Dr. Jagadeesha Gouda, Seed Works International Private Limited # 8-2-626/2, Road No. 10, Sri Krishna House, 3 rd Floor, Banjara Hills, Hyderabad-500034, Telangana		

Source: HM Clause Inc., Mitchell Feldman 28605 Country Road 104, Davis CA 95618, USA

EC1102633	<i>Cucumis sativus</i>	CUC005-169-1
EC1102634	<i>Cucumis sativus</i>	CUC006-170-2
EC1102635	<i>Cucumis sativus</i>	CUC007-628-F11
EC1102636	<i>Cucumis sativus</i>	CUC008-088-F09
EC1102637	<i>Cucumis melo</i>	MEL001-SAPHIR
EC1102638	<i>Cucumis melo</i>	MEL002-VADOLIGURE
EC1102639	<i>Cucumis melo</i>	MEL012-9(DT11F52)
EC1102640	<i>Cucumis melo</i>	MEL013-MADESTA
EC1102641	<i>Cucumis melo</i>	MEL003-90625
EC1102642	<i>Cucumis melo</i>	MEL004-124112

Accession	Botanical Name	Alternate ID
EC1102643	<i>Cucumis melo</i>	MEL005-MR-1
EC1102644	<i>Cucumis melo</i>	MEL006-VED
EC1102645	<i>Cucumis melo</i>	MEL007-KBV104
EC1102646	<i>Cucumis melo</i>	MEL008-KBV010
EC1102647	<i>Cucumis melo</i>	MEL009-KBEV064
EC1102648	<i>Cucumis melo</i>	MEL010-482398
EC1102649	<i>Cucumis melo</i>	MEL011-MLOS
EC1102650	<i>Cucumis melo</i>	MEL014-KBEV008
EC1102651	<i>Cucumis melo</i>	MEL015-KBEV025
EC1102652	<i>Cucumis melo</i>	MEL016-KBEV182
EC1102653	<i>Cucumis sativus</i>	CUC012-628US
EC1102654	<i>Cucumis sativus</i>	CUC013-088US
EC1102655	<i>Cucumis sativus</i>	CUC014-TMG1
EC1102656	<i>Cucumis sativus</i>	CUC015-POINSETT US
EC1102657	<i>Cucumis sativus</i>	CUC016-STRAIGHT8
EC1102658	<i>Cucumis sativus</i>	CUC017-W12757

Distribution: Mr. Ananda Rangappa, HM Clause India Pvt. Ltd., HM Clause Research Center, Arjunabettahalli, Rly Gollahalli Post, Nelamangala Taluk, Bangalore Rural District-562123, Karnataka

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

EC1102659	<i>Zea mays</i>	29XX08485-1
EC1102660	<i>Zea mays</i>	29XX08485-2
EC1102661	<i>Zea mays</i>	29XX08485-3
EC1102662	<i>Zea mays</i>	29XX08485-4
EC1102663	<i>Zea mays</i>	218EW21962-1
EC1102664	<i>Zea mays</i>	218EW21962-2
EC1102665	<i>Zea mays</i>	218EW21962-3
EC1102666	<i>Zea mays</i>	218EW21962-4
EC1102667	<i>Zea mays</i>	AGCC13-1
EC1102668	<i>Zea mays</i>	AGCC13-2

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

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

EC1102669 to EC1103387	<i>Zea mays</i>	Breeding lines
---------------------------	-----------------	----------------

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

Source: ISTA Secretariat, Richtiarkade 18 8304 Wallisellen, Switzerland

Accession	Botanical Name	Alternate ID
EC1103388	<i>Fagopyrum esculentum</i>	Lot No. 1
EC1103389	<i>Fagopyrum esculentum</i>	Lot No. 2

Promising trait: Seeds for proficiency test only

Distribution: Dr. U S Singh, Nuziveedu Seeds Limited 403, 4th Floor, Nilgiri Apartment, Barakhamba Road, New Delhi-110001

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

EC1103390	<i>Arachis hypogaea</i>	GBK 52260
EC1103391	<i>Arachis hypogaea</i>	GBK 52278
EC1103392	<i>Pennisetum glaucum</i>	GBK-052216
EC1103393	<i>Pennisetum glaucum</i>	GBK-052217
EC1103394	<i>Pennisetum glaucum</i>	GBK-052222
EC1103395	<i>Pennisetum glaucum</i>	GBK-052231
EC1103396	<i>Pennisetum glaucum</i>	GBK-052232
EC1103397	<i>Pennisetum glaucum</i>	GBK-052235
EC1103398	<i>Pennisetum glaucum</i>	GBK-052242
EC1103399	<i>Pennisetum glaucum</i>	GBK-052246
EC1103400	<i>Pennisetum glaucum</i>	GBK-052256
EC1103401	<i>Pennisetum glaucum</i>	GBK-052258
EC1103402	<i>Pennisetum glaucum</i>	GBK-052272
EC1103403	<i>Pennisetum glaucum</i>	GBK-052281
EC1103404	<i>Pennisetum glaucum</i>	GBK-052285
EC1103405	<i>Pennisetum glaucum</i>	GBK-052332
EC1103406	<i>Pennisetum glaucum</i>	GBK-052349
EC1103407	<i>Pennisetum glaucum</i>	GBK-052351
EC1103408	<i>Pennisetum glaucum</i>	GBK-052365
EC1103409	<i>Pennisetum glaucum</i>	GBK-052370
EC1103410	<i>Pennisetum glaucum</i>	GBK-052373
EC1103411	<i>Pennisetum glaucum</i>	GBK-052407
EC1103412	<i>Cajanus cajan</i>	GBK-052125
EC1103413	<i>Cajanus cajan</i>	GBK-052197
EC1103414	<i>Cajanus cajan</i>	GBK-052198
EC1103415	<i>Cajanus cajan</i>	GBK-052199
EC1103416	<i>Cajanus cajan</i>	GBK-052203
EC1103417	<i>Cajanus cajan</i>	GBK-052204
EC1103418	<i>Cajanus cajan</i>	GBK-052205
EC1103419	<i>Cajanus cajan</i>	GBK-052206
EC1103420	<i>Cajanus cajan</i>	GBK-052208
EC1103421	<i>Cajanus cajan</i>	GBK-052209
EC1103422	<i>Cajanus cajan</i>	GBK-052210

Accession	Botanical Name	Alternate ID
EC1103423	<i>Cajanus cajan</i>	GBK-052213
EC1103424	<i>Cajanus cajan</i>	GBK-052221
EC1103425	<i>Cajanus cajan</i>	GBK-052224
EC1103426	<i>Cajanus cajan</i>	GBK-052225
EC1103427	<i>Cajanus cajan</i>	GBK-05226
EC1103428	<i>Cajanus cajan</i>	GBK-052227
EC1103429	<i>Cajanus cajan</i>	GBK-052228
EC1103430	<i>Cajanus cajan</i>	GBK-052229
EC1103431	<i>Cajanus cajan</i>	GBK-052236
EC1103432	<i>Cajanus cajan</i>	GBK-052237
EC1103433	<i>Cajanus cajan</i>	GBK-052244
EC1103434	<i>Cajanus cajan</i>	GBK-052247
EC1103435	<i>Cajanus cajan</i>	GBK-052254
EC1103436	<i>Cajanus cajan</i>	GBK-052279
EC1103437	<i>Cajanus cajan</i>	GBK-052287
EC1103438	<i>Cajanus cajan</i>	GBK-052288
EC1103439	<i>Cajanus cajan</i>	GBK-052295
EC1103440	<i>Cajanus cajan</i>	GBK-052296
EC1103441	<i>Cajanus cajan</i>	GBK-052298
EC1103442	<i>Cajanus cajan</i>	GBK-052299
EC1103443	<i>Cajanus cajan</i>	GBK-052303
EC1103444	<i>Cajanus cajan</i>	GBK-052305
EC1103445	<i>Cajanus cajan</i>	GBK-052306
EC1103446	<i>Cajanus cajan</i>	GBK-052307
EC1103447	<i>Cajanus cajan</i>	GBK-052308
EC1103448	<i>Cajanus cajan</i>	GBK-052309
EC1103449	<i>Cajanus cajan</i>	GBK-052310
EC1103450	<i>Cajanus cajan</i>	GBK-052311
EC1103451	<i>Cajanus cajan</i>	GBK-052312
EC1103452	<i>Cajanus cajan</i>	GBK-052314
EC1103453	<i>Cajanus cajan</i>	GBK-052315
EC1103454	<i>Cajanus cajan</i>	GBK-052317
EC1103455	<i>Cajanus cajan</i>	GBK-052321
EC1103456	<i>Cajanus cajan</i>	GBK-052325
EC1103457	<i>Cajanus cajan</i>	GBK-052333
EC1103458	<i>Cajanus cajan</i>	GBK-052341
EC1103459	<i>Cajanus cajan</i>	GBK-052342
EC1103460	<i>Cajanus cajan</i>	GBK-052346
EC1103461	<i>Cajanus cajan</i>	GBK-052364
EC1103462	<i>Cajanus cajan</i>	GBK-052375
EC1103463	<i>Cajanus cajan</i>	GBK-052382
EC1103464	<i>Cajanus cajan</i>	GBK-052387

Accession	Botanical Name	Alternate ID
EC1103465	<i>Cajanus cajan</i>	GBK-052399
EC1103466	<i>Cajanus cajan</i>	GBK-052404
EC1103467	<i>Cajanus cajan</i>	GBK-052406
EC1103468	<i>Cajanus cajan</i>	GBK-052411

Distribution: Dr. Vania C.R. Azevedo, International Crops Research Institute for The Semi-Arid Tropics P O Patancheru, Patancheru-502324, Telangana

Source: Agritech Thailand Limited, 110/15 Moo 9, Tumbon Khunkhlon Amphur Phraputtabaht Saraburi-18120, Thailand

EC1103469 to	<i>Zea mays</i>	110001 to
EC1103655		110187

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

Source: East-West Seed Company, Inc. Km 54 Cagayan Valley Road Sampaloc San Rafael Bulacan 3008, Philippines

EC1103656	<i>Allium cepa</i>	Ruaha-1
EC1103657	<i>Allium cepa</i>	Ruaha-2
EC1103658	<i>Allium cepa</i>	Ruaha-3
EC1103659	<i>Allium cepa</i>	Ruaha-4
EC1103660	<i>Allium cepa</i>	Ruaha-5
EC1103661	<i>Allium cepa</i>	Ruaha-6
EC1103662	<i>Allium cepa</i>	Singida-1
EC1103663	<i>Allium cepa</i>	Singida-2
EC1103664	<i>Allium cepa</i>	Mangola-1
EC1103665	<i>Allium cepa</i>	Mangola-2
EC1103666	<i>Allium cepa</i>	Mangola-3

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

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

EC1103667	<i>Oryza sativa</i>	IR17M1641
EC1103668	<i>Oryza sativa</i>	IR17M1656
EC1103669	<i>Oryza sativa</i>	IR17M1560
EC1103670	<i>Oryza sativa</i>	IR16M1618
EC1103671	<i>Oryza sativa</i>	IR17M1643
EC1103672	<i>Oryza sativa</i>	IR17M1646
EC1103673	<i>Oryza sativa</i>	IR16M1949
EC1103674	<i>Oryza sativa</i>	IR17M1308
EC1103675	<i>Oryza sativa</i>	IR17M1651
EC1103676	<i>Oryza sativa</i>	IR18M1005
EC1103677	<i>Oryza sativa</i>	IR13V163

Accession	Botanical Name	Variety	Alternate ID
EC1103678	<i>Oryza sativa</i>	-	IR17M1376
EC1103679	<i>Oryza sativa</i>		IR17M1430
EC1103680	<i>Oryza sativa</i>		IR83140-B-36-B
EC1103681	<i>Oryza sativa</i>		IR84675-58-4-1-B-B
EC1103682	<i>Oryza sativa</i>		IR93562A
EC1103683	<i>Oryza sativa</i>		IR99791A
EC1103684	<i>Oryza sativa</i>		IR93562B
EC1103685	<i>Oryza sativa</i>		IR99791B
EC1103686	<i>Oryza sativa</i>		IR106616H
EC1103687	<i>Oryza sativa</i>		IR106638H
EC1103688	<i>Oryza sativa</i>		IR112995H
EC1103689	<i>Oryza sativa</i>		IR116298H
EC1103690	<i>Oryza sativa</i>		IR139692H

Distribution: Dr. N G Ramachandra, Bioseed Research India, Plot No. 234, B Block, Kavuri Hills, Phase-II, Hyderabad-500033, Telangana

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

EC1103691	<i>Oryza sativa</i>	-	IR132941-B-1-6-AC-45
EC1103692	<i>Oryza sativa</i>		IR 132941-B-1-7-AC-115
EC1103693	<i>Oryza sativa</i>		IR132941-B-1-7-AC-145
EC1103694	<i>Oryza sativa</i>		GSR IR 5-17-D-2-R2-L1
EC1103695	<i>Oryza sativa</i>		IRRI201
EC1103696	<i>Oryza sativa</i>		GSR IR1-5-S14-S2-Y2
EC1103697	<i>Oryza sativa</i>		GSR IR 1-5-S10-D1-D1
EC1103698	<i>Oryza sativa</i>		IR 14G1887
EC1103699	<i>Oryza sativa</i>		IRRI 192
EC1103700	<i>Oryza sativa</i>		IR 12G 2288
EC1103701	<i>Oryza sativa</i>		GSR IR 1-1-Y4-Y1
EC1103702	<i>Oryza sativa</i>		IR 14G 1063
EC1103703	<i>Oryza sativa</i>		IR 134552H
EC1103704	<i>Oryza sativa</i>		IR 134554H

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

Source: USDA-ARS, Geneva, 630 W.North Street, Building 4939 Crabapple, Geneva, NY 14456, USA

EC1103705	<i>Brassica balearica</i>	70-1860-70	PI 435896
EC1103706	<i>Brassica cretica</i> subsp. <i>cretica</i>	G-30266	PI 662588
EC1103707	<i>Brassica sp.</i>	3821-75	PI 662589
EC1103708	<i>Brassica gravinae</i>	1947-72	PI 662583
EC1103709	<i>Brassica incana</i>	3820-75	PI 662584
EC1103710	<i>Brassica insularis</i>	1953-71	PI 662587

Accession	Botanical Name	Variety	Alternate ID
EC1103711	<i>Brassica juncea</i>	Grey Leaf	PI 662736
		Root Mustard	
EC1103712	<i>Brassica juncea</i>	April green	PI 662733
EC1103713	<i>Brassica juncea</i> <i>var. rugosa</i>	Miike giant	PI 662698
EC1103714	<i>Brassica sp.</i>	3819-75	PI 662585
EC1103715	<i>Brassica villosa</i>	6581	PI 662594

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

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

EC1103716 to	<i>Zea mays</i>	-	Breeding lines
EC1106110			

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

Source: Monsanto Commercial S. de R.L. de C.V., Miguel de Cervantes Saavedra 259 Col. Granada, Miguel Hidalgo 11520, CDMX, Mexico, DF, Mexico

EC1106111	<i>Zea mays</i>	-	ITX000000879560542775458
EC1106112	<i>Zea mays</i>		ITX000000879560542775452
EC1106113	<i>Zea mays</i>		ITX000000879560542775454
EC1106114	<i>Zea mays</i>		ITX000000879560542775456

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

Source: Syngenta Seeds B V Westeinde 62, P.O.Box 2 1600 A A Enkhuizen, Netherlands

EC1106115	<i>Cucumis sativus</i>	-	CGN23423
EC1106116	<i>Cucumis sativus</i>		CGN23633
EC1106117	<i>Cucumis sativus</i>		CGN23089

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

Source: International Centre for Agricultural Research in The Dry Areas (ICARDA), Dalia Building, 2nd Floor P O Box 114/5055, Postal Code 1108-2010 Bashir El Kassar Street Verdun Area, Beirut, Lebanon

EC1106118	<i>Lathyrus sativus</i>	-	115437
EC1106119	<i>Lathyrus sativus</i>		65069
EC1106120	<i>Lathyrus sativus</i>		LAT 44
EC1106121	<i>Lathyrus sativus</i>		LAT 451
EC1106122	<i>Lathyrus sativus</i>		115174
EC1106123	<i>Lathyrus sativus</i>		117464

Accession	Botanical Name	Alternate ID
EC1106124	<i>Lathyrus sativus</i>	65369
EC1106125	<i>Lathyrus sativus</i>	W6 39225
EC1106126	<i>Lathyrus sativus</i>	64629
EC1106127	<i>Lathyrus sativus</i>	64992
EC1106128	<i>Lathyrus sativus</i>	116850
EC1106129	<i>Lathyrus sativus</i>	116750
EC1106130	<i>Lathyrus sativus</i>	116768
EC1106131	<i>Lathyrus sativus</i>	114997
EC1106132	<i>Lathyrus sativus</i>	117222
EC1106133	<i>Lathyrus sativus</i>	116840
EC1106134	<i>Lathyrus sativus</i>	64920
EC1106135	<i>Lathyrus sativus</i>	LAT 4059
EC1106136	<i>Lathyrus sativus</i>	66067
EC1106137	<i>Lathyrus sativus</i>	117445
EC1106138	<i>Lathyrus sativus</i>	66049
EC1106139	<i>Lathyrus sativus</i>	PI 255368/B
EC1106140	<i>Lathyrus sativus</i>	65133
EC1106141	<i>Lathyrus sativus</i>	65455
EC1106142	<i>Lathyrus sativus</i>	LAT 422
EC1106143	<i>Lathyrus sativus</i>	PI 283562/C
EC1106144	<i>Lathyrus sativus</i>	PI 283553/A
EC1106145	<i>Lathyrus sativus</i>	66054
EC1106146	<i>Lathyrus sativus</i>	64920
EC1106147	<i>Lathyrus sativus</i>	118511
EC1106148	<i>Lathyrus sativus</i>	PI 337007/A
EC1106149	<i>Lathyrus sativus</i>	147664
EC1106150	<i>Lathyrus sativus</i>	115319
EC1106151	<i>Lathyrus sativus</i>	PI 283550/A
EC1106152	<i>Lathyrus sativus</i>	147542
EC1106153	<i>Lathyrus sativus</i>	118343
EC1106154	<i>Lathyrus sativus</i>	LAT 4010
EC1106155	<i>Lathyrus sativus</i>	116853
EC1106156	<i>Lathyrus sativus</i>	LAT 4038
EC1106157	<i>Lathyrus sativus</i>	LAT 416
EC1106158	<i>Lathyrus sativus</i>	PI 209789/B
EC1106159	<i>Lathyrus sativus</i>	114496
EC1106160	<i>Lathyrus sativus</i>	114481
EC1106161	<i>Lathyrus sativus</i>	114521
EC1106162	<i>Lathyrus sativus</i>	114595
EC1106163	<i>Lathyrus sativus</i>	PI 283550/A
EC1106164	<i>Lathyrus sativus</i>	116735
EC1106165	<i>Lathyrus sativus</i>	65198

Accession	Botanical Name	Alternate ID
EC1106166	<i>Lathyrus sativus</i>	LAT 407
EC1106167	<i>Lathyrus sativus</i>	PI504118/B
EC1106168	<i>Lathyrus sativus</i>	65273
EC1106169	<i>Lathyrus sativus</i>	117171
EC1106170	<i>Lathyrus sativus</i>	117496
EC1106171	<i>Lathyrus sativus</i>	64970
EC1106172	<i>Lathyrus sativus</i>	PI 165528/B
EC1106173	<i>Lathyrus sativus</i>	LAT 475
EC1106174	<i>Lathyrus sativus</i>	LAT 435
EC1106175	<i>Lathyrus sativus</i>	114654
EC1106176	<i>Lathyrus sativus</i>	117210
EC1106177	<i>Lathyrus sativus</i>	64970
EC1106178	<i>Lathyrus sativus</i>	PI 223270
EC1106179	<i>Lathyrus sativus</i>	LAT 404
EC1106180	<i>Lathyrus sativus</i>	LAT 475
EC1106181	<i>Lathyrus sativus</i>	LAT 401
EC1106182	<i>Lathyrus sativus</i>	LAT 437
EC1106183	<i>Lathyrus sativus</i>	66133
EC1106184	<i>Lathyrus sativus</i>	118332
EC1106185	<i>Lathyrus sativus</i>	115365
EC1106186	<i>Lathyrus sativus</i>	65677
EC1106187	<i>Lathyrus sativus</i>	PI 667265/A
EC1106188	<i>Lathyrus sativus</i>	PI 206892/B
EC1106189	<i>Lathyrus sativus</i>	LS007
EC1106190	<i>Lathyrus sativus</i>	PI 66754
EC1106191	<i>Lathyrus sativus</i>	115166
EC1106192	<i>Lathyrus sativus</i>	114651
EC1106193	<i>Lathyrus sativus</i>	MUT 2287-5
EC1106194	<i>Lathyrus sativus</i>	PI 28363/A
EC1106195	<i>Lathyrus sativus</i>	PI 366129
EC1106196	<i>Lathyrus sativus</i>	115051
EC1106197	<i>Lathyrus sativus</i>	66045
EC1106198	<i>Lathyrus sativus</i>	65198
EC1106199	<i>Lathyrus sativus</i>	118533
EC1106200	<i>Lathyrus sativus</i>	64958
EC1106201	<i>Lathyrus sativus</i>	PI 577141
EC1106202	<i>Lathyrus sativus</i>	116768
EC1106203	<i>Lathyrus sativus</i>	PI 283599/A
EC1106204	<i>Lathyrus sativus</i>	118329
EC1106205	<i>Lathyrus sativus</i>	64951
EC1106206	<i>Lathyrus sativus</i>	64720
EC1106207	<i>Lathyrus sativus</i>	PI 170477/A

Accession	Botanical Name	Alternate ID
EC1106208	<i>Lathyrus sativus</i>	118425
EC1106209	<i>Lathyrus sativus</i>	114608
EC1106210	<i>Lathyrus sativus</i>	PI 283561/A
EC1106211	<i>Lathyrus sativus</i>	132586
EC1106212	<i>Lathyrus sativus</i>	PI 283570/A
EC1106213	<i>Lathyrus sativus</i>	65007
EC1106214	<i>Lathyrus sativus</i>	114630
EC1106215	<i>Lathyrus sativus</i>	117496
EC1106216	<i>Lathyrus sativus</i>	114531
EC1106217	<i>Lathyrus sativus</i>	64720
EC1106218	<i>Lathyrus sativus</i>	66041
EC1106219	<i>Lathyrus sativus</i>	PI 283562/B
EC1106220	<i>Lathyrus sativus</i>	132568
EC1106221	<i>Lathyrus sativus</i>	116853
EC1106222	<i>Lathyrus sativus</i>	64954
EC1106223	<i>Lathyrus sativus</i>	PI 283560/A
EC1106224	<i>Lathyrus sativus</i>	116684
EC1106225	<i>Lathyrus sativus</i>	112011
EC1106226	<i>Lathyrus sativus</i>	65117
EC1106227	<i>Lathyrus sativus</i>	118332
EC1106228	<i>Lathyrus sativus</i>	117164
EC1106229	<i>Lathyrus sativus</i>	66133
EC1106230	<i>Lathyrus sativus</i>	PI 317441
EC1106231	<i>Lathyrus sativus</i>	118558
EC1106232	<i>Lathyrus sativus</i>	114863
EC1106233	<i>Lathyrus sativus</i>	65073
EC1106234	<i>Lathyrus sativus</i>	137735
EC1106235	<i>Lathyrus sativus</i>	PI 667264/B
EC1106236	<i>Lathyrus sativus</i>	PI 283553/A
EC1106237	<i>Lathyrus sativus</i>	PI 667275/A
EC1106238	<i>Lathyrus sativus</i>	65676
EC1106239	<i>Lathyrus sativus</i>	117001
EC1106240	<i>Lathyrus sativus</i>	PI 337087/A
EC1106241	<i>Lathyrus sativus</i>	PI 283559/B
EC1106242	<i>Lathyrus sativus</i>	65232
EC1106243	<i>Lathyrus sativus</i>	112011
EC1106244	<i>Lathyrus sativus</i>	LAT 453
EC1106245	<i>Lathyrus sativus</i>	66026
EC1106246	<i>Lathyrus sativus</i>	117621
EC1106247	<i>Lathyrus sativus</i>	66045
EC1106248	<i>Lathyrus sativus</i>	64992
EC1106249	<i>Lathyrus sativus</i>	64956

Accession	Botanical Name	Alternate ID
EC1106250	<i>Lathyrus sativus</i>	PI 170470
EC1106251	<i>Lathyrus sativus</i>	65170
EC1106252	<i>Lathyrus sativus</i>	118462
EC1106253	<i>Lathyrus sativus</i>	PI 67239
EC1106254	<i>Lathyrus sativus</i>	64967
EC1106255	<i>Lathyrus sativus</i>	BANG 2807
EC1106256	<i>Lathyrus sativus</i>	PI 337087/B
EC1106257	<i>Lathyrus sativus</i>	66055
EC1106258	<i>Lathyrus sativus</i>	117298
EC1106259	<i>Lathyrus sativus</i>	65069
EC1106260	<i>Lathyrus sativus</i>	PI 283570/C
EC1106261	<i>Lathyrus sativus</i>	116850
EC1106262	<i>Lathyrus sativus</i>	65110
EC1106263	<i>Lathyrus sativus</i>	114496
EC1106264	<i>Lathyrus sativus</i>	64977
EC1106265	<i>Lathyrus sativus</i>	64908
EC1106266	<i>Lathyrus sativus</i>	PI 283548/B
EC1106267	<i>Lathyrus sativus</i>	64971
EC1106268	<i>Lathyrus sativus</i>	LAT 4039
EC1106269	<i>Lathyrus sativus</i>	PI 283550/B
EC1106270	<i>Lathyrus sativus</i>	65678
EC1106271	<i>Lathyrus sativus</i>	147497
EC1106272	<i>Lathyrus sativus</i>	PI 283570/A
EC1106273	<i>Lathyrus sativus</i>	64730
EC1106274	<i>Lathyrus sativus</i>	65670
EC1106275	<i>Lathyrus sativus</i>	64720
EC1106276	<i>Lathyrus sativus</i>	66054
EC1106277	<i>Lathyrus sativus</i>	PI 507931/B
EC1106278	<i>Lathyrus sativus</i>	107740
EC1106279	<i>Lathyrus sativus</i>	116853
EC1106280	<i>Lathyrus sativus</i>	117171
EC1106281	<i>Lathyrus sativus</i>	132568
EC1106282	<i>Lathyrus sativus</i>	PI 511770
EC1106283	<i>Lathyrus sativus</i>	65110
EC1106284	<i>Lathyrus sativus</i>	PI 67248
EC1106285	<i>Lathyrus sativus</i>	JABBOULAH
EC1106286	<i>Lathyrus sativus</i>	PI 253569/B
EC1106287	<i>Lathyrus sativus</i>	107510
EC1106288	<i>Lathyrus sativus</i>	PI 370600
EC1106289	<i>Lathyrus sativus</i>	LAT 4038
EC1106290	<i>Lathyrus sativus</i>	118284
EC1106291	<i>Lathyrus sativus</i>	65247

Accession	Botanical Name	Alternate ID
EC1106292	<i>Lathyrus sativus</i>	PI 283597/A
EC1106293	<i>Lathyrus sativus</i>	114908
EC1106294	<i>Lathyrus sativus</i>	117210
EC1106295	<i>Lathyrus sativus</i>	117014
EC1106296	<i>Lathyrus sativus</i>	PI 67239
EC1106297	<i>Lathyrus sativus</i>	114569
EC1106298	<i>Lathyrus sativus</i>	LAT 4025
EC1106299	<i>Lathyrus sativus</i>	114605
EC1106300	<i>Lathyrus sativus</i>	LAT 416
EC1106301	<i>Lathyrus sativus</i>	115274
EC1106302	<i>Lathyrus sativus</i>	147664
EC1106303	<i>Lathyrus sativus</i>	65130
EC1106304	<i>Lathyrus sativus</i>	65133
EC1106305	<i>Lathyrus sativus</i>	65301
EC1106306	<i>Lathyrus sativus</i>	64905
EC1106307	<i>Lathyrus sativus</i>	114605
EC1106308	<i>Lathyrus sativus</i>	114883
EC1106309	<i>Lathyrus sativus</i>	114604
EC1106310	<i>Lathyrus sativus</i>	PI 283570/A
EC1106311	<i>Lathyrus sativus</i>	65994
EC1106312	<i>Lathyrus sativus</i>	117176
EC1106313	<i>Lathyrus sativus</i>	114612
EC1106314	<i>Lathyrus sativus</i>	116699
EC1106315	<i>Lathyrus sativus</i>	115105
EC1106316	<i>Lathyrus sativus</i>	114657
EC1106317	<i>Lathyrus sativus</i>	PI 667254
EC1106318	<i>Lathyrus sativus</i>	115437
EC1106319	<i>Lathyrus sativus</i>	114974
EC1106320	<i>Lathyrus sativus</i>	118517
EC1106321	<i>Lathyrus sativus</i>	PI 283552/B
EC1106322	<i>Lathyrus sativus</i>	117164
EC1106323	<i>Lathyrus sativus</i>	PI 422535/B
EC1106324	<i>Lathyrus sativus</i>	114606
EC1106325	<i>Lathyrus sativus</i>	114863
EC1106326	<i>Lathyrus sativus</i>	PI 283561/B
EC1106327	<i>Lathyrus sativus</i>	65245
EC1106328	<i>Lathyrus sativus</i>	PI 370600
EC1106329	<i>Lathyrus sativus</i>	PI 283557/B
EC1106330	<i>Lathyrus sativus</i>	PI 667276/B
EC1106331	<i>Lathyrus sativus</i>	118530
EC1106332	<i>Lathyrus sativus</i>	PI 165528/B
EC1106333	<i>Lathyrus sativus</i>	110632

Accession	Botanical Name	Alternate ID
EC1106334	<i>Lathyrus sativus</i>	107868
EC1106335	<i>Lathyrus sativus</i>	64917
EC1106336	<i>Lathyrus sativus</i>	PI 422540/B
EC1106337	<i>Lathyrus sativus</i>	PI 667238/B
EC1106338	<i>Lathyrus sativus</i>	65274
EC1106339	<i>Lathyrus sativus</i>	114852
EC1106340	<i>Lathyrus sativus</i>	118511
EC1106341	<i>Lathyrus sativus</i>	115174
EC1106342	<i>Lathyrus sativus</i>	114614
EC1106343	<i>Lathyrus sativus</i>	PI 507931/B
EC1106344	<i>Lathyrus sativus</i>	PI 422535/A
EC1106345	<i>Lathyrus sativus</i>	LAT 404
EC1106346	<i>Lathyrus sativus</i>	PI 239865
EC1106347	<i>Lathyrus sativus</i>	64968
EC1106348	<i>Lathyrus sativus</i>	LAT 4141
EC1106349	<i>Lathyrus sativus</i>	115365
EC1106350	<i>Lathyrus sativus</i>	114638
EC1106351	<i>Lathyrus sativus</i>	LAT 4007
EC1106352	<i>Lathyrus sativus</i>	PI 283588/B
EC1106353	<i>Lathyrus sativus</i>	PI 283553/A
EC1106354	<i>Lathyrus sativus</i>	147542
EC1106355	<i>Lathyrus sativus</i>	114615
EC1106356	<i>Lathyrus sativus</i>	14883
EC1106357	<i>Lathyrus sativus</i>	114895
EC1106358	<i>Lathyrus sativus</i>	65455
EC1106359	<i>Lathyrus sativus</i>	118527
EC1106360	<i>Lathyrus sativus</i>	LAT 4038
EC1106361	<i>Lathyrus sativus</i>	116908
EC1106362	<i>Lathyrus sativus</i>	118552
EC1106363	<i>Lathyrus sativus</i>	PI 667274/A
EC1106364	<i>Lathyrus sativus</i>	114608
EC1106365	<i>Lathyrus sativus</i>	PI 283548/A
EC1106366	<i>Lathyrus sativus</i>	65650
EC1106367	<i>Lathyrus sativus</i>	64959
EC1106368	<i>Lathyrus sativus</i>	PI 667238/B
EC1106369	<i>Lathyrus sativus</i>	PI 358857
EC1106370	<i>Lathyrus sativus</i>	LAT 4011
EC1106371	<i>Lathyrus sativus</i>	117129
EC1106372	<i>Lathyrus sativus</i>	118332
EC1106373	<i>Lathyrus sativus</i>	PI 667250/A
EC1106374	<i>Lathyrus sativus</i>	65018
EC1106375	<i>Lathyrus sativus</i>	115407

Accession	Botanical Name	Alternate ID
EC1106376	<i>Lathyrus sativus</i>	65198
EC1106377	<i>Lathyrus sativus</i>	66133
EC1106378	<i>Lathyrus sativus</i>	PI 667267
EC1106379	<i>Lathyrus sativus</i>	115031
EC1106380	<i>Lathyrus sativus</i>	64723
EC1106381	<i>Lathyrus sativus</i>	65251
EC1106382	<i>Lathyrus sativus</i>	PI 165525/B
EC1106383	<i>Lathyrus sativus</i>	RATAN
EC1106384	<i>Lathyrus sativus</i>	PI 283599/A
EC1106385	<i>Lathyrus sativus</i>	64901
EC1106386	<i>Lathyrus sativus</i>	114494
EC1106387	<i>Lathyrus sativus</i>	PI 283553/B
EC1106388	<i>Lathyrus sativus</i>	65671
EC1106389	<i>Lathyrus sativus</i>	LAT 4141
EC1106390	<i>Lathyrus sativus</i>	110632
EC1106391	<i>Lathyrus sativus</i>	LAT 431
EC1106392	<i>Lathyrus sativus</i>	147664
EC1106393	<i>Lathyrus sativus</i>	64962
EC1106394	<i>Lathyrus sativus</i>	117171
EC1106395	<i>Lathyrus sativus</i>	114624
EC1106396	<i>Lathyrus sativus</i>	66167
EC1106397	<i>Lathyrus sativus</i>	PI 429368
EC1106398	<i>Lathyrus sativus</i>	64976
EC1106399	<i>Lathyrus sativus</i>	114629
EC1106400	<i>Lathyrus sativus</i>	65671
EC1106401	<i>Lathyrus sativus</i>	132579
EC1106402	<i>Lathyrus sativus</i>	PI 429368
EC1106403	<i>Lathyrus sativus</i>	PI 422540/B
EC1106404	<i>Lathyrus sativus</i>	LAT 495
EC1106405	<i>Lathyrus sativus</i>	B111
EC1106406	<i>Lathyrus sativus</i>	118326
EC1106407	<i>Lathyrus sativus</i>	66054
EC1106408	<i>Lathyrus sativus</i>	115174
EC1106409	<i>Lathyrus sativus</i>	117496
EC1106410	<i>Lathyrus sativus</i>	PI 283570/B
EC1106411	<i>Lathyrus sativus</i>	64948
EC1106412	<i>Lathyrus sativus</i>	65066
EC1106413	<i>Lathyrus sativus</i>	LAT 494
EC1106414	<i>Lathyrus sativus</i>	114908
EC1106415	<i>Lathyrus sativus</i>	114612
EC1106416	<i>Lathyrus sativus</i>	114990
EC1106417	<i>Lathyrus sativus</i>	114517

Accession	Botanical Name	Alternate ID
EC1106418	<i>Lathyrus sativus</i>	64970
EC1106419	<i>Lathyrus sativus</i>	JABBOULAH
EC1106420	<i>Lathyrus sativus</i>	64962
EC1106421	<i>Lathyrus sativus</i>	114599
EC1106422	<i>Lathyrus sativus</i>	LAT 453
EC1106423	<i>Lathyrus sativus</i>	LAT 432
EC1106424	<i>Lathyrus sativus</i>	65673
EC1106425	<i>Lathyrus sativus</i>	114481
EC1106426	<i>Lathyrus sativus</i>	117210
EC1106427	<i>Lathyrus sativus</i>	118517
EC1106428	<i>Lathyrus sativus</i>	PI 422540/C
EC1106429	<i>Lathyrus sativus</i>	W6 39220/B
EC1106430	<i>Lathyrus sativus</i>	115319
EC1106431	<i>Lathyrus sativus</i>	PI 667268/B
EC1106432	<i>Lathyrus sativus</i>	LAT 404
EC1106433	<i>Lathyrus sativus</i>	116663
EC1106434	<i>Lathyrus sativus</i>	64966
EC1106435	<i>Lathyrus sativus</i>	114550
EC1106436	<i>Lathyrus sativus</i>	PI 667272
EC1106437	<i>Lathyrus sativus</i>	116949
EC1106438	<i>Lathyrus sativus</i>	64730
EC1106439	<i>Lathyrus sativus</i>	117510
EC1106440	<i>Lathyrus sativus</i>	114990
EC1106441	<i>Lathyrus sativus</i>	PI 337087/A
EC1106442	<i>Lathyrus sativus</i>	PI 283566/A
EC1106443	<i>Lathyrus sativus</i>	135481
EC1106444	<i>Lathyrus sativus</i>	64728
EC1106445	<i>Lathyrus sativus</i>	LAT 4141
EC1106446	<i>Lathyrus sativus</i>	PI 337007/B
EC1106447	<i>Lathyrus sativus</i>	64977
EC1106448	<i>Lathyrus sativus</i>	114652
EC1106449	<i>Lathyrus sativus</i>	115051
EC1106450	<i>Lathyrus sativus</i>	115306
EC1106451	<i>Lathyrus sativus</i>	114621
EC1106452	<i>Lathyrus sativus</i>	114990
EC1106453	<i>Lathyrus sativus</i>	114577
EC1106454	<i>Lathyrus sativus</i>	118511
EC1106455	<i>Lathyrus sativus</i>	64895
EC1106456	<i>Lathyrus sativus</i>	65232
EC1106457	<i>Lathyrus sativus</i>	65123
EC1106458	<i>Lathyrus sativus</i>	115368
EC1106459	<i>Lathyrus sativus</i>	115274

Accession	Botanical Name	Alternate ID
EC1106460	<i>Lathyrus sativus</i>	F1 385 X 2329
EC1106461	<i>Lathyrus sativus</i>	65223
EC1106462	<i>Lathyrus sativus</i>	115119
EC1106463	<i>Lathyrus sativus</i>	PI 422536/A
EC1106464	<i>Lathyrus sativus</i>	PI 667265/B
EC1106465	<i>Lathyrus sativus</i>	PI 283569/B
EC1106466	<i>Lathyrus sativus</i>	B 222
EC1106467	<i>Lathyrus sativus</i>	114608
EC1106468	<i>Lathyrus sativus</i>	PI 283566/B
EC1106469	<i>Lathyrus sativus</i>	W6 278025
EC1106470	<i>Lathyrus sativus</i>	PI 667273/A
EC1106471	<i>Lathyrus sativus</i>	65110
EC1106472	<i>Lathyrus sativus</i>	PI 667266/A
EC1106473	<i>Lathyrus sativus</i>	65104
EC1106474	<i>Lathyrus sativus</i>	W6 39220/B
EC1106475	<i>Lathyrus sativus</i>	PI 511770
EC1106476	<i>Lathyrus sativus</i>	114913
EC1106477	<i>Lathyrus sativus</i>	65109
EC1106478	<i>Lathyrus sativus</i>	PI 283547/B
EC1106479	<i>Lathyrus sativus</i>	65133
EC1106480	<i>Lathyrus sativus</i>	137724
EC1106481	<i>Lathyrus sativus</i>	65926
EC1106482	<i>Lathyrus sativus</i>	LAT 420
EC1106483	<i>Lathyrus sativus</i>	114645
EC1106484	<i>Lathyrus sativus</i>	114656
EC1106485	<i>Lathyrus sativus</i>	65655
EC1106486	<i>Lathyrus sativus</i>	116735
EC1106487	<i>Lathyrus sativus</i>	PI 283588/B
EC1106488	<i>Lathyrus sativus</i>	117298
EC1106489	<i>Lathyrus sativus</i>	114481
EC1106490	<i>Lathyrus sativus</i>	PI 337087/B
EC1106491	<i>Lathyrus sativus</i>	65123
EC1106492	<i>Lathyrus sativus</i>	PI 667274/B
EC1106493	<i>Lathyrus sativus</i>	115365
EC1106494	<i>Lathyrus sativus</i>	117128
EC1106495	<i>Lathyrus sativus</i>	132582
EC1106496	<i>Lathyrus sativus</i>	30
EC1106497	<i>Lathyrus sativus</i>	PI 667264/A
EC1106498	<i>Lathyrus sativus</i>	118462
EC1106499	<i>Lathyrus sativus</i>	PI 206891/B
EC1106500	<i>Lathyrus sativus</i>	64886
EC1106501	<i>Lathyrus sativus</i>	118435

Accession	Botanical Name	Alternate ID
EC1106502	<i>Lathyrus sativus</i>	64996
EC1106503	<i>Lathyrus sativus</i>	110632
EC1106504	<i>Lathyrus sativus</i>	PI 283570/C
EC1106505	<i>Lathyrus sativus</i>	147669
EC1106506	<i>Lathyrus sativus</i>	LAT 4024
EC1106507	<i>Lathyrus sativus</i>	64955
EC1106508	<i>Lathyrus sativus</i>	112154
EC1106509	<i>Lathyrus sativus</i>	116648
EC1106510	<i>Lathyrus sativus</i>	114577
EC1106511	<i>Lathyrus sativus</i>	114550
EC1106512	<i>Lathyrus sativus</i>	PI 283546/A
EC1106513	<i>Lathyrus sativus</i>	PI 221465
EC1106514	<i>Lathyrus sativus</i>	PI 209789/A
EC1106515	<i>Lathyrus sativus</i>	64956
EC1106516	<i>Lathyrus sativus</i>	118462
EC1106517	<i>Lathyrus sativus</i>	PI 422540/A
EC1106518	<i>Lathyrus sativus</i>	65249
EC1106519	<i>Lathyrus sativus</i>	65245
EC1106520	<i>Lathyrus sativus</i>	64892
EC1106521	<i>Lathyrus sativus</i>	117298
EC1106522	<i>Lathyrus sativus</i>	65673
EC1106523	<i>Lathyrus sativus</i>	115205
EC1106524	<i>Lathyrus sativus</i>	LAT 4036
EC1106525	<i>Lathyrus sativus</i>	115127
EC1106526	<i>Lathyrus sativus</i>	LAT 4075
EC1106527	<i>Lathyrus sativus</i>	64943
EC1106528	<i>Lathyrus sativus</i>	65670
EC1106529	<i>Lathyrus sativus</i>	116648
EC1106530	<i>Lathyrus sativus</i>	W6 39222
EC1106531	<i>Lathyrus sativus</i>	PI 667276/A
EC1106532	<i>Lathyrus sativus</i>	115018
EC1106533	<i>Lathyrus sativus</i>	114495
EC1106534	<i>Lathyrus sativus</i>	64886
EC1106535	<i>Lathyrus sativus</i>	65104
EC1106536	<i>Lathyrus sativus</i>	114612
EC1106537	<i>Lathyrus sativus</i>	118498
EC1106538	<i>Lathyrus sativus</i>	PI 283546/B
EC1106539	<i>Lathyrus sativus</i>	PI 283564
EC1106540	<i>Lathyrus sativus</i>	64892
EC1106541	<i>Lathyrus sativus</i>	LAT 455
EC1106542	<i>Lathyrus sativus</i>	118498
EC1106543	<i>Lathyrus sativus</i>	65076

Accession	Botanical Name	Alternate ID
EC1106544	<i>Lathyrus sativus</i>	118533
EC1106545	<i>Lathyrus sativus</i>	65132
EC1106546	<i>Lathyrus sativus</i>	LAT 4046
EC1106547	<i>Lathyrus sativus</i>	114634
EC1106548	<i>Lathyrus sativus</i>	PI 239865
EC1106549	<i>Lathyrus sativus</i>	64892
EC1106550	<i>Lathyrus sativus</i>	PI 283557/A
EC1106551	<i>Lathyrus sativus</i>	114997
EC1106552	<i>Lathyrus sativus</i>	PI 337087/A
EC1106553	<i>Lathyrus sativus</i>	PI 283546/B
EC1106554	<i>Lathyrus sativus</i>	118501
EC1106555	<i>Lathyrus sativus</i>	114625
EC1106556	<i>Lathyrus sativus</i>	112011
EC1106557	<i>Lathyrus sativus</i>	PI 358891
EC1106558	<i>Lathyrus sativus</i>	65241
EC1106559	<i>Lathyrus sativus</i>	LAT 4024
EC1106560	<i>Lathyrus sativus</i>	114651
EC1106561	<i>Lathyrus sativus</i>	107568
EC1106562	<i>Lathyrus sativus</i>	117452
EC1106563	<i>Lathyrus sativus</i>	PI 283598/A
EC1106564	<i>Lathyrus sativus</i>	LAT 4075
EC1106565	<i>Lathyrus sativus</i>	LAT 435
EC1106566	<i>Lathyrus sativus</i>	LAT 413
EC1106567	<i>Lathyrus sativus</i>	66045
EC1106568	<i>Lathyrus sativus</i>	118500
EC1106569	<i>Lathyrus sativus</i>	PI 283570/B
EC1106570	<i>Lathyrus sativus</i>	64956
EC1106571	<i>Lathyrus sativus</i>	107568
EC1106572	<i>Lathyrus sativus</i>	LAT 416
EC1106573	<i>Lathyrus sativus</i>	117014
EC1106574	<i>Lathyrus sativus</i>	114974
EC1106575	<i>Lathyrus sativus</i>	65251
EC1106576	<i>Lathyrus sativus</i>	115154
EC1106577	<i>Lathyrus sativus</i>	PI 20689/B
EC1106578	<i>Lathyrus sativus</i>	65676
EC1106579	<i>Lathyrus sativus</i>	118573
EC1106580	<i>Lathyrus sativus</i>	147542
EC1106581	<i>Lathyrus sativus</i>	65245
EC1106582	<i>Lathyrus sativus</i>	116888
EC1106583	<i>Lathyrus sativus</i>	PI 170469
EC1106584	<i>Lathyrus sativus</i>	65687
EC1106585	<i>Lathyrus sativus</i>	64886

Accession	Botanical Name	Alternate ID
EC1106586	<i>Lathyrus sativus</i>	PI 218082
EC1106587	<i>Lathyrus sativus</i>	114883
EC1106588	<i>Lathyrus sativus</i>	65003
EC1106589	<i>Lathyrus sativus</i>	114550
EC1106590	<i>Lathyrus sativus</i>	115004
EC1106591	<i>Lathyrus sativus</i>	PI 507931/B
EC1106592	<i>Lathyrus sativus</i>	114595
EC1106593	<i>Lathyrus sativus</i>	LAT 4032
EC1106594	<i>Lathyrus sativus</i>	64933
EC1106595	<i>Lathyrus sativus</i>	PI 283569/B
EC1106596	<i>Lathyrus sativus</i>	64929
EC1106597	<i>Lathyrus sativus</i>	65655
EC1106598	<i>Lathyrus sativus</i>	114863
EC1106599	<i>Lathyrus sativus</i>	LAT 466
EC1106600	<i>Lathyrus sativus</i>	PI 283570/C
EC1106601	<i>Lathyrus sativus</i>	115319
EC1106602	<i>Lathyrus sativus</i>	PI 507931/A
EC1106603	<i>Lathyrus sativus</i>	114605
EC1106604	<i>Lathyrus sativus</i>	114569
EC1106605	<i>Lathyrus sativus</i>	114526
EC1106606	<i>Lathyrus sativus</i>	64887
EC1106607	<i>Lathyrus sativus</i>	PI 283546/B
EC1106608	<i>Lathyrus sativus</i>	114494
EC1106609	<i>Lathyrus sativus</i>	114935
EC1106610	<i>Lathyrus sativus</i>	114521
EC1106611	<i>Lathyrus sativus</i>	65664
EC1106612	<i>Lathyrus sativus</i>	65069
EC1106613	<i>Lathyrus sativus</i>	PI 317442
EC1106614	<i>Lathyrus sativus</i>	114475
EC1106615	<i>Lathyrus sativus</i>	PI 28552/A
EC1106616	<i>Lathyrus sativus</i>	114569
EC1106617	<i>Lathyrus sativus</i>	65668
EC1106618	<i>Lathyrus sativus</i>	PI283557/B
EC1106619	<i>Lathyrus sativus</i>	115051
EC1106620	<i>Lathyrus sativus</i>	107615
EC1106621	<i>Lathyrus sativus</i>	118527
EC1106622	<i>Lathyrus sativus</i>	PI 422535/B
EC1106623	<i>Lathyrus sativus</i>	114580
EC1106624	<i>Lathyrus sativus</i>	PI 283570/B
EC1106625	<i>Lathyrus sativus</i>	PI 422540/B
EC1106626	<i>Lathyrus sativus</i>	PI 667238/A
EC1106627	<i>Lathyrus sativus</i>	PI 206892/B

Accession	Botanical Name	Alternate ID
EC1106628	<i>Lathyrus sativus</i>	PI 429368
EC1106629	<i>Lathyrus sativus</i>	117469
EC1106630	<i>Lathyrus sativus</i>	115250
EC1106631	<i>Lathyrus sativus</i>	LAT 4047
EC1106632	<i>Lathyrus sativus</i>	116735
EC1106633	<i>Lathyrus sativus</i>	LAT 4024
EC1106634	<i>Lathyrus sativus</i>	64962
EC1106635	<i>Lathyrus sativus</i>	LAT 436
EC1106636	<i>Lathyrus sativus</i>	65009
EC1106637	<i>Lathyrus sativus</i>	116850
EC1106638	<i>Lathyrus sativus</i>	PI 283588/A
EC1106639	<i>Lathyrus sativus</i>	W6 39227
EC1106640	<i>Lathyrus sativus</i>	115027
EC1106641	<i>Lathyrus sativus</i>	115222
EC1106642	<i>Lathyrus sativus</i>	65655
EC1106643	<i>Lathyrus sativus</i>	PI 194995
EC1106644	<i>Lathyrus sativus</i>	PI 239866
EC1106645	<i>Lathyrus sativus</i>	LAT 463
EC1106646	<i>Lathyrus sativus</i>	132568
EC1106647	<i>Lathyrus sativus</i>	114496
EC1106648	<i>Lathyrus sativus</i>	PI 269921
EC1106649	<i>Lathyrus sativus</i>	114611
EC1106650	<i>Lathyrus sativus</i>	65666
EC1106651	<i>Lathyrus sativus</i>	114997
EC1106652	<i>Lathyrus sativus</i>	107615
EC1106653	<i>Lathyrus sativus</i>	PI 513244
EC1106654	<i>Lathyrus sativus</i>	LAT 453
EC1106655	<i>Lathyrus sativus</i>	114494
EC1106656	<i>Lathyrus sativus</i>	114567
EC1106657	<i>Lathyrus sativus</i>	140034
EC1106658	<i>Lathyrus sativus</i>	PI 667271
EC1106659	<i>Lathyrus sativus</i>	64977
EC1106660	<i>Lathyrus sativus</i>	PI 667263
EC1106661	<i>Lathyrus sativus</i>	114607
EC1106662	<i>Lathyrus sativus</i>	118527
EC1106663	<i>Lathyrus sativus</i>	65104
EC1106664	<i>Lathyrus sativus</i>	115316
EC1106665	<i>Lathyrus sativus</i>	64960
EC1106666	<i>Lathyrus sativus</i>	PI 283598/B
EC1106667	<i>Lathyrus sativus</i>	LAT 435
EC1106668	<i>Lathyrus sativus</i>	LAT 4003
EC1106669	<i>Lathyrus sativus</i>	LAT 430

Accession	Botanical Name	Alternate ID
EC1106670	<i>Lathyrus sativus</i>	64911
EC1106671	<i>Lathyrus sativus</i>	66065
EC1106672	<i>Lathyrus sativus</i>	114597
EC1106673	<i>Lathyrus sativus</i>	PI 577139
EC1106674	<i>Lathyrus sativus</i>	LOCH
EC1106675	<i>Lathyrus sativus</i>	117309
EC1106676	<i>Lathyrus sativus</i>	64929
EC1106677	<i>Lathyrus sativus</i>	147644
EC1106678	<i>Lathyrus sativus</i>	147475
EC1106679	<i>Lathyrus sativus</i>	65667
EC1106680	<i>Lathyrus sativus</i>	PI 50418/A
EC1106681	<i>Lathyrus sativus</i>	64901
EC1106682	<i>Lathyrus sativus</i>	114628
EC1106683	<i>Lathyrus sativus</i>	117448
EC1106684	<i>Lathyrus sativus</i>	LAT 411
EC1106685	<i>Lathyrus sativus</i>	114601
EC1106686	<i>Lathyrus sativus</i>	108046
EC1106687	<i>Lathyrus sativus</i>	PI 422528/A
EC1106688	<i>Lathyrus sativus</i>	PI 283557/B
EC1106689	<i>Lathyrus sativus</i>	64730
EC1106690	<i>Lathyrus sativus</i>	PI 317438/B
EC1106691	<i>Lathyrus sativus</i>	117445
EC1106692	<i>Lathyrus sativus</i>	107703
EC1106693	<i>Lathyrus sativus</i>	W6 39220/B
EC1106694	<i>Lathyrus sativus</i>	116648
EC1106695	<i>Lathyrus sativus</i>	LAT 476
EC1106696	<i>Lathyrus sativus</i>	116908
EC1106697	<i>Lathyrus sativus</i>	115437
EC1106698	<i>Lathyrus sativus</i>	65232
EC1106699	<i>Lathyrus sativus</i>	118533
EC1106700	<i>Lathyrus sativus</i>	64881
EC1106701	<i>Lathyrus sativus</i>	PI 337087/B
EC1106702	<i>Lathyrus sativus</i>	PI 283598/A
EC1106703	<i>Lathyrus sativus</i>	P 422535/B
EC1106704	<i>Lathyrus sativus</i>	PI 283598/A
EC1106705	<i>Lathyrus sativus</i>	P 667274/B
EC1106706	<i>Lathyrus sativus</i>	118397
EC1106707	<i>Lathyrus sativus</i>	65369
EC1106708	<i>Lathyrus sativus</i>	PI 283559/A
EC1106709	<i>Lathyrus sativus</i>	LAT 475
EC1106710	<i>Lathyrus sativus</i>	115018
EC1106711	<i>Lathyrus sativus</i>	PI 239867

Accession	Botanical Name	Alternate ID
EC1106712	<i>Lathyrus sativus</i>	118425
EC1106713	<i>Lathyrus sativus</i>	65251
EC1106714	<i>Lathyrus sativus</i>	115112
EC1106715	<i>Lathyrus sativus</i>	LAT 476
EC1106716	<i>Lathyrus sativus</i>	65670
EC1106717	<i>Lathyrus sativus</i>	PI 283565/B
EC1106718	<i>Lathyrus sativus</i>	PI 511770
EC1106719	<i>Lathyrus sativus</i>	116816
EC1106720	<i>Lathyrus sativus</i>	118176
EC1106721	<i>Lathyrus sativus</i>	64931
EC1106722	<i>Lathyrus sativus</i>	118489
EC1106723	<i>Lathyrus sativus</i>	66026
EC1106724	<i>Lathyrus sativus</i>	PI 67239
EC1106725	<i>Lathyrus sativus</i>	107615
EC1106726	<i>Lathyrus sativus</i>	118517
EC1106727	<i>Lathyrus sativus</i>	PI 667254
EC1106728	<i>Lathyrus sativus</i>	65673
EC1106729	<i>Lathyrus sativus</i>	114626
EC1106730	<i>Lathyrus sativus</i>	PI 255368/A
EC1106731	<i>Lathyrus sativus</i>	118425
EC1106732	<i>Lathyrus sativus</i>	PI 255368/A
EC1106733	<i>Lathyrus sativus</i>	114908
EC1106734	<i>Lathyrus sativus</i>	107568
EC1106735	<i>Lathyrus sativus</i>	116908
EC1106736	<i>Lathyrus sativus</i>	114643
EC1106737	<i>Lathyrus sativus</i>	LAT 4075
EC1106738	<i>Lathyrus sativus</i>	PI 283557/A
EC1106739	<i>Lathyrus sativus</i>	PI 283588/B
EC1106740	<i>Lathyrus sativus</i>	114944
EC1106741	<i>Lathyrus sativus</i>	PI 283550/A
EC1106742	<i>Lathyrus sativus</i>	65369
EC1106743	<i>Lathyrus sativus</i>	LAT 4036
EC1106744	<i>Lathyrus sativus</i>	LAT 424
EC1106745	<i>Lathyrus sativus</i>	W6 39221
EC1106746	<i>Lathyrus sativus</i>	PI 370600
EC1106747	<i>Lathyrus sativus</i>	116663
EC1106748	<i>Lathyrus sativus</i>	PI 255368/A
EC1106749	<i>Lathyrus sativus</i>	65671
EC1106750	<i>Lathyrus sativus</i>	PI 283557/A
EC1106751	<i>Lathyrus sativus</i>	115274
EC1106752	<i>Lathyrus sativus</i>	64920
EC1106753	<i>Lathyrus sativus</i>	PI 283547/A

Accession	Botanical Name	Alternate ID
EC1106754	<i>Lathyrus sativus</i>	65239
EC1106755	<i>Lathyrus sativus</i>	118498
EC1106756	<i>Lathyrus sativus</i>	116768
EC1106757	<i>Lathyrus sativus</i>	114604
EC1106758	<i>Lathyrus sativus</i>	117445
EC1106759	<i>Lathyrus sativus</i>	132582
EC1106760	<i>Lathyrus sativus</i>	65123
EC1106761	<i>Lathyrus sativus</i>	64992
EC1106762	<i>Lathyrus sativus</i>	PI 283599/B
EC1106763	<i>Lathyrus sativus</i>	64891
EC1106764	<i>Lathyrus sativus</i>	147566
EC1106765	<i>Lathyrus sativus</i>	115018
EC1106766	<i>Lathyrus sativus</i>	PI 317438/A
EC1106767	<i>Lathyrus sativus</i>	PI 667250/B
EC1106768	<i>Lathyrus sativus</i>	118490
EC1106769	<i>Lathyrus sativus</i>	PI 170477/B
EC1106770	<i>Lathyrus sativus</i>	116663
EC1106771	<i>Lathyrus sativus</i>	114919
EC1106772	<i>Lathyrus sativus</i>	118418
EC1106773	<i>Lathyrus sativus</i>	114501
EC1106774	<i>Lathyrus sativus</i>	114649
EC1106775	<i>Lathyrus sativus</i>	65674
EC1106776	<i>Lathyrus sativus</i>	PI 170477/A
EC1106777	<i>Lathyrus sativus</i>	PI 358857
EC1106778	<i>Lathyrus sativus</i>	114604
EC1106779	<i>Lathyrus sativus</i>	114974
EC1106780	<i>Lathyrus sativus</i>	65676
EC1106781	<i>Lathyrus sativus</i>	65455
EC1106782	<i>Lathyrus sativus</i>	LAT 4036
EC1106783	<i>Lathyrus sativus</i>	65672
EC1106784	<i>Lathyrus sativus</i>	PI 422543
EC1106785	<i>Lathyrus sativus</i>	64889
EC1106786	<i>Lathyrus sativus</i>	PI 221466
EC1106787	<i>Lathyrus sativus</i>	LAT 476
EC1106788	<i>Lathyrus sativus</i>	11521
EC1106789	<i>Lathyrus sativus</i>	114595
EC1106790	<i>Lathyrus sativus</i>	PI 667274/B
EC1106791	<i>Lathyrus sativus</i>	PI 667277
EC1106792	<i>Lathyrus sativus</i>	PI 239865
EC1106793	<i>Lathyrus sativus</i>	PI 358857
EC1106794	<i>Lathyrus sativus</i>	118528
EC1106795	<i>Lathyrus sativus</i>	66026

Accession	Botanical Name	Alternate ID
EC1106796	<i>Lathyrus sativus</i>	PI 206892/A
EC1106797	<i>Lathyrus sativus</i>	114577
EC1106798	<i>Lathyrus sativus</i>	PI 283569/A
EC1106799	<i>Lathyrus sativus</i>	PI 170477/A
EC1106800	<i>Lathyrus sativus</i>	LAT 422
EC1106801	<i>Lathyrus sativus</i>	JABBOULAH
EC1106802	<i>Lathyrus sativus</i>	132582
EC1106803	<i>Lathyrus sativus</i>	PI 283597/B
EC1106804	<i>Lathyrus sativus</i>	115429
EC1106805	<i>Lathyrus sativus</i>	115014
EC1106806	<i>Lathyrus sativus</i>	LAT 478
EC1106807	<i>Lathyrus sativus</i>	64901
EC1106808	<i>Lathyrus sativus</i>	PI 667278/B
EC1106809	<i>Lathyrus sativus</i>	PI 283599/A
EC1106810	<i>Lathyrus sativus</i>	147601
EC1106811	<i>Lathyrus sativus</i>	117014
EC1106812	<i>Lathyrus sativus</i>	114651
EC1106813	<i>Lathyrus sativus</i>	114620
EC1106814	<i>Lathyrus sativus</i>	PI 667238/B
EC1106815	<i>Lathyrus sativus</i>	LAT 422
EC1106816	<i>Lathyrus sativus</i>	LAT 430
EC1106817	<i>Lathyrus sativus</i>	LAT 430
EC1106818	<i>Lathyrus sativus</i>	10001
EC1106819 to EC1107036	<i>Lens culinaris</i>	Breeding lines
EC1107037	<i>Lens culinaris</i>	IIX 87075
EC1107038	<i>Lens culinaris</i>	NIPAL-CB-2-1
EC1107039	<i>Lens culinaris</i>	ILL2505XILL8089-2
EC1107040	<i>Lens culinaris</i>	ILL7716XILL5888
EC1107041	<i>Lens culinaris</i>	10140XLIRL-21-5
EC1107042	<i>Lens culinaris</i>	ILL4605XLIRL-22-46-1-1-1-0
EC1107043	<i>Lens culinaris</i>	1875X8461
EC1107044	<i>Lens culinaris</i>	LRIL-22-46-1-1-1-0X ILL7115
EC1107045	<i>Lens culinaris</i>	ILL2580/ILL7663/19
EC1107046	<i>Lens culinaris</i>	ILL6002/L-414/171
EC1107047	<i>Lens culinaris</i>	LRIL-22-1XDPL62
EC1107048	<i>Lens culinaris</i>	DPL62X8461
EC1107049	<i>Lens culinaris</i>	ILL358
EC1107050	<i>Lens culinaris</i>	ILL4400
EC1107051	<i>Lens culinaris</i>	ILL4605
EC1107052	<i>Lens culinaris</i>	ILL5722
EC1107053	<i>Lens culinaris</i>	ILL5769

Accession	Botanical Name	Alternate ID
EC1107054	<i>Lens culinaris</i>	ILL7010
EC1107055	<i>Lens culinaris</i>	ILL7213
EC1107056	<i>Lens culinaris</i>	ILL7686

Distribution: Dr. Shiv Kumar Agrawal, ICARDA South Asia Regional Program, NASC Complex, CGIAR Block, Pusa Campus, New Delhi-110012

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

EC1107057 to EC1108386	<i>Zea mays</i>	Breeding lines
---------------------------	-----------------	----------------

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

Source: International Centre for Agricultural Research in The Dry Areas (ICARDA), Dalia Building, 2nd Floor P O Box 114/5055, Postal Code 1108-2010 Bashir El Kassar Street Verdun Area, Beirut, Lebanon

EC1108387	<i>Vicia faba</i>	VF 420
EC1108388	<i>Vicia faba</i>	IG11388
EC1108389	<i>Vicia faba</i>	IG11527
EC1108390	<i>Vicia faba</i>	IG11561
EC1108391	<i>Vicia faba</i>	IG11726
EC1108392	<i>Vicia faba</i>	IG11742
EC1108393	<i>Vicia faba</i>	IG11843
EC1108394	<i>Vicia faba</i>	IG11908
EC1108395	<i>Vicia faba</i>	IG11982
EC1108396	<i>Vicia faba</i>	IG12110
EC1108397	<i>Vicia faba</i>	IG12135
EC1108398	<i>Vicia faba</i>	IG12158
EC1108399	<i>Vicia faba</i>	IG12659
EC1108400	<i>Vicia faba</i>	IG13008
EC1108401	<i>Vicia faba</i>	IG13231
EC1108402	<i>Vicia faba</i>	IG13468
EC1108403	<i>Vicia faba</i>	IG13513
EC1108404	<i>Vicia faba</i>	IG13547
EC1108405	<i>Vicia faba</i>	IG13464
EC1108406	<i>Vicia faba</i>	IG13771
EC1108407	<i>Vicia faba</i>	IG13906
EC1108408	<i>Vicia faba</i>	IG13945
EC1108409	<i>Vicia faba</i>	IG13958
EC1108410	<i>Vicia faba</i>	IG14026
EC1108411	<i>Vicia faba</i>	IG14163
EC1108412	<i>Vicia faba</i>	IG14196
EC1108413	<i>Vicia faba</i>	IG14209

Accession	Botanical Name	Alternate ID
EC1108414	<i>Vicia faba</i>	IG14212
EC1108415	<i>Vicia faba</i>	IG70584
EC1108416	<i>Vicia faba</i>	IG70622
EC1108417	<i>Vicia faba</i>	IG72481
EC1108418	<i>Vicia faba</i>	IG74341
EC1108419	<i>Vicia faba</i>	74363
EC1108420	<i>Vicia faba</i>	FABA 199
EC1108421	<i>Vicia faba</i>	IG99328
EC1108422	<i>Vicia faba</i>	IG99419
EC1108423	<i>Vicia faba</i>	IG99664
EC1108424	<i>Vicia faba</i>	IG101949
EC1108425	<i>Vicia faba</i>	VF 268
EC1108426	<i>Vicia faba</i>	VF 270
EC1108427	<i>Vicia faba</i>	VF 283
EC1108428	<i>Vicia faba</i>	FABA 286
EC1108429	<i>Vicia faba</i>	IG104039
EC1108430	<i>Vicia faba</i>	IG104082
EC1108431	<i>Vicia faba</i>	VF 301
EC1108432	<i>Vicia faba</i>	FABA 310
EC1108433	<i>Vicia faba</i>	VF 324
EC1108434	<i>Vicia faba</i>	IG104985
EC1108435	<i>Vicia faba</i>	VF 335
EC1108436	<i>Vicia faba</i>	VF 339
EC1108437	<i>Vicia faba</i>	105789
EC1108438	<i>Vicia faba</i>	VF 345
EC1108439	<i>Vicia faba</i>	105844
EC1108440	<i>Vicia faba</i>	VF 351
EC1108441	<i>Vicia faba</i>	IG106331
EC1108442	<i>Vicia faba</i>	IG106453
EC1108443	<i>Vicia faba</i>	VF 367
EC1108444	<i>Vicia faba</i>	IG108537
EC1108445	<i>Vicia faba</i>	IG124479
EC1108446	<i>Vicia faba</i>	IG124721
EC1108447	<i>Vicia faba</i>	IG126166
EC1108448	<i>Vicia faba</i>	IG126202
EC1108449	<i>Vicia faba</i>	IG130402
EC1108450	<i>Vicia faba</i>	IG130407
EC1108451	<i>Vicia faba</i>	IG130496
EC1108452	<i>Vicia faba</i>	IG130520
EC1108453	<i>Vicia faba</i>	IG130693
EC1108454	<i>Vicia faba</i>	VF 481
EC1108455	<i>Vicia faba</i>	IG132194

Accession	Botanical Name	Alternate ID
EC1108456	<i>Vicia faba</i>	VF 510
EC1108457	<i>Vicia faba</i>	VF 513
EC1108458	<i>Vicia faba</i>	VF 522
EC1108459	<i>Vicia faba</i>	VF 544
EC1108460	<i>Vicia faba</i>	VF 545
EC1108461	<i>Vicia faba</i>	VF 626
EC1108462	<i>Vicia faba</i>	VF 674
EC1108463	<i>Vicia faba</i>	VF 810
EC1108464	<i>Vicia faba</i>	VF 845
EC1108465	<i>Vicia faba</i>	VF 845
EC1108466	<i>Vicia faba</i>	VF 878
EC1108467	<i>Vicia faba</i>	VF 887
EC1108468	<i>Vicia faba</i>	VF 916
EC1108469	<i>Vicia faba</i>	VF 955
EC1108470	<i>Vicia faba</i>	VF 963
EC1108471	<i>Vicia faba</i>	VF 963
EC1108472	<i>Vicia faba</i>	VF 972
EC1108473	<i>Vicia faba</i>	VF 989
EC1108474	<i>Vicia faba</i>	FABA1213
EC1108475	<i>Vicia faba</i>	FABA1216
EC1108476	<i>Vicia faba</i>	FABA1482
EC1108477	<i>Vicia faba</i>	FABA1512
EC1108478	<i>Vicia faba</i>	FABA1564
EC1108479	<i>Vicia faba</i>	FABA1631
EC1108480	<i>Vicia faba</i>	FABA1682
EC1108481	<i>Vicia faba</i>	FABA1709
EC1108482	<i>Vicia faba</i>	FABA1783
EC1108483	<i>Vicia faba</i>	FABA2041
EC1108484	<i>Vicia faba</i>	FABA2047
EC1108485	<i>Vicia faba</i>	FABA 2509
EC1108486	<i>Vicia faba</i>	FABA2515
EC1108487	<i>Vicia faba</i>	FABA2528
EC1108488	<i>Vicia faba</i>	FABA2568
EC1108489	<i>Vicia faba</i>	FABA2583
EC1108490	<i>Vicia faba</i>	FABA2601
EC1108491	<i>Vicia faba</i>	FABA2618
EC1108492	<i>Vicia faba</i>	IG 120983
EC1108493	<i>Vicia faba</i>	IG 103102
EC1108494	<i>Vicia faba</i>	IG 104421
EC1108495	<i>Vicia faba</i>	IG 104526
EC1108496	<i>Vicia faba</i>	IG 104821
EC1108497	<i>Vicia faba</i>	VF 683

Accession	Botanical Name	Alternate ID
EC1108498	<i>Vicia faba</i>	VF 703
EC1108499	<i>Vicia faba</i>	VF 729
EC1108500	<i>Vicia faba</i>	VF 930
EC1108501	<i>Vicia faba</i>	VF 944
EC1108502	<i>Vicia faba</i>	FABA2574
EC1108503	<i>Vicia faba</i>	REBEYA 40
EC1108504	<i>Vicia faba</i>	A11SC3103
EC1108505	<i>Vicia faba</i>	A11SC2104
EC1108506	<i>Vicia faba</i>	A11SC2106
EC1108507	<i>Vicia faba</i>	A11SC2107
EC1108508	<i>Vicia faba</i>	A11SC2110
EC1108509	<i>Vicia faba</i>	A11SC2113
EC1108510	<i>Vicia faba</i>	FAM 54B
EC1108511	<i>Vicia faba</i>	FAM 54A
EC1108512	<i>Vicia faba</i>	FLIP12-097
EC1108513	<i>Vicia faba</i>	TW
EC1108514	<i>Vicia faba</i>	WRB7/63/1/2-08
EC1108515	<i>Vicia faba</i>	WRB76/3/1/1-08
EC1108516	<i>Vicia faba</i>	REINA BLANCA
EC1108517	<i>Vicia faba</i>	F4/ILB1266X ZVC LINE 1269-1508-25
EC1108518	<i>Vicia faba</i>	F4/ILB1266X ZVC LINE 1269-1509-11
EC1108519	<i>Vicia faba</i>	F4/ILB1266X ZVC LINE 1269-1509-39
EC1108520	<i>Vicia faba</i>	F4/ILB1814X ZVC LINE 1269-1505-40
EC1108521	<i>Vicia faba</i>	F4/ILB1814X ZVC LINE 1269-1505-74
EC1108522	<i>Vicia faba</i>	F4/ILB1814X ZVC LINE 1269-1505-78
EC1108523	<i>Vicia faba</i>	BARAKAT
EC1108524	<i>Vicia faba</i>	BLAKCLAZER
EC1108525	<i>Vicia faba</i>	BROCAL
EC1108526	<i>Vicia faba</i>	GANPEDRO
EC1108527	<i>Vicia faba</i>	SAKHA 3
EC1108528	<i>Vicia faba</i>	HBP/SOB/2009
EC1108529	<i>Vicia faba</i>	ILB1814
EC1108530	<i>Vicia faba</i>	REINAMORA
EC1108531	<i>Vicia faba</i>	SEL THL1/08 FROMILB 1814
EC1108532	<i>Vicia faba</i>	SEL THL 26/05-FROMIBL 1266
EC1108533	<i>Vicia faba</i>	SELTHL35/05-FROMILB1266
EC1108534	<i>Vicia faba</i>	SELTHL4/05-FROMILB1266

Accession	Botanical Name	Alternate ID
EC1108535	<i>Vicia faba</i>	SHAMI
EC1108536	<i>Vicia faba</i>	WHITELAZER
EC1108537	<i>Vicia faba</i>	ZARZERI
EC1108538	<i>Vicia faba</i>	DOUCAN
EC1108539	<i>Vicia faba</i>	ELIZAR
EC1108540	<i>Vicia faba</i>	IB 124
EC1108541	<i>Vicia faba</i>	IB129
EC1108542	<i>Vicia faba</i>	IB 47
EC1108543	<i>Vicia faba</i>	IB 50
EC1108544	<i>Vicia faba</i>	IG159162
EC1108545	<i>Vicia faba</i>	IG 1591620VIR#1
EC1108546	<i>Vicia faba</i>	IG 159165
EC1108547	<i>Vicia faba</i>	IG 159165VIR#3
EC1108548	<i>Vicia faba</i>	IG 159167
EC1108549	<i>Vicia faba</i>	IG 159169
EC1108550	<i>Vicia faba</i>	IG 159174
EC1108551	<i>Vicia faba</i>	IG 159185
EC1108552	<i>Vicia faba</i>	IG 159188
EC1108553	<i>Vicia faba</i>	SEL.2000 LATT.12672
EC1108554	<i>Vicia faba</i>	SEL.2006 LATT ILB 2583
EC1108555	<i>Vicia faba</i>	SEL.97 LATT 98114-1
EC1108556	<i>Vicia faba</i>	SEL.99 LATT 10247-1
EC1108557	<i>Vicia faba</i>	SEL.2006 LAT IBL 3555
EC1108558	<i>Vicia faba</i>	SEL. 1997 LAT 98264-1
EC1108559	<i>Vicia faba</i>	SEL.1997 LAT 98302-2
EC1108560	<i>Vicia faba</i>	SEL.1997 LAT 98305-6
EC1108561	<i>Vicia faba</i>	SEL.2009 LAT BPL 4104
EC1108562	<i>Vicia faba</i>	SEL.2006 LAT BPL 4164
EC1108563	<i>Vicia faba</i>	SEL. 1999 LAT 11135-2
EC1108564	<i>Vicia faba</i>	SEL.2008 LAT 202-1
EC1108565	<i>Vicia faba</i>	SEL.2008 LAT 212-1
EC1108566	<i>Vicia faba</i>	SEL.2008 LAT 212-4
EC1108567	<i>Vicia faba</i>	SEL.2008 LAT 767
EC1108568	<i>Vicia faba</i>	SEL. 1999 LAT 11350
EC1108569	<i>Vicia faba</i>	SEL. 2001 LAT 219
EC1108570	<i>Vicia faba</i>	SEL. 1999 LAT 10247-1
EC1108571	<i>Vicia faba</i>	SEL. 1999 LAT 11289
EC1108572	<i>Vicia faba</i>	SEL. 2000 LAT 12449
EC1108573	<i>Vicia faba</i>	SEL. 2006 LAT ILB 2583
EC1108574	<i>Vicia faba</i>	SEL. 2006 LAT ILB 2921
EC1108575	<i>Vicia faba</i>	SEL. 2000 LAT 12672
EC1108576	<i>Vicia faba</i>	SEL. 2000 LAT 12094-1

Accession	Botanical Name	Alternate ID
EC1108577	<i>Vicia faba</i>	SEL. 2000 LAT 12094-2
EC1108578	<i>Vicia faba</i>	SEL. 2009 LAT BPL 471
EC1108579	<i>Vicia faba</i>	SEL. 1999 LAT 10418
EC1108580	<i>Vicia faba</i>	SEL. 1997 LAT 97382
EC1108581	<i>Vicia faba</i>	SEL. 2004 LAT 47-2
EC1108582	<i>Vicia faba</i>	SEL. 1999 LAT 10460
EC1108583	<i>Vicia faba</i>	SEL.1997 LAT 98265-5
EC1108584	<i>Vicia faba</i>	SEL.2004 LAT 69-1
EC1108585	<i>Vicia faba</i>	SEL.1999 LAT 10135-1
EC1108586	<i>Vicia faba</i>	SEL. 1999LAT 10135-2
EC1108587	<i>Vicia faba</i>	SEL.2009 LAT 554
EC1108588	<i>Vicia faba</i>	SEL.2009 LAT 513-2
EC1108589	<i>Vicia faba</i>	SEL.2009 LAT 307-4
EC1108590	<i>Vicia faba</i>	SEL.2009 LAT 307-5
EC1108591	<i>Vicia faba</i>	SEL.2009 LAT 373-3
EC1108592	<i>Vicia faba</i>	SEL.2009 LAT 750-1
EC1108593	<i>Vicia faba</i>	SEL.2009 LAT 750-1
EC1108594	<i>Vicia faba</i>	SEL.2009 LAT 750-2
EC1108595	<i>Vicia faba</i>	50-2
EC1108596	<i>Vicia faba</i>	SEL.2009 LAT 438-1-1
EC1108597	<i>Vicia faba</i>	SEL.2009 LAT 438-1-2
EC1108598	<i>Vicia faba</i>	SEL.2009 LAT 444-2
EC1108599	<i>Vicia faba</i>	SEL.2009 LAT 519-2
EC1108600	<i>Vicia faba</i>	SEL.2009 LAT 684-2
EC1108601	<i>Vicia faba</i>	SEL.2009 LAT 620-1-2
EC1108602	<i>Vicia faba</i>	SEL.2009 LAT 443-1-1
EC1108603	<i>Vicia faba</i>	SEL.2009 LAT 443-1-2
EC1108604	<i>Vicia faba</i>	SEL.2009 LAT 443-1-3
EC1108605	<i>Vicia faba</i>	SEL.2009 LAT 524-1-2
EC1108606	<i>Vicia faba</i>	SEL.2009 LAT 524-1-3
EC1108607	<i>Vicia faba</i>	SEL.2009 LAT 737
EC1108608	<i>Vicia faba</i>	SEL.2009 LAT 737-2
EC1108609	<i>Vicia faba</i>	SEL.2009 LAT 10268-3
EC1108610	<i>Vicia faba</i>	SEL.2008 LAT 49-1
EC1108611	<i>Vicia faba</i>	SEL.2008 LAT 49-2
EC1108612	<i>Vicia faba</i>	SEL.2008 LAT 368-1
EC1108613	<i>Vicia faba</i>	SEL.2008 LAT 368-2
EC1108614	<i>Vicia faba</i>	SEL.1997 LAT 98134-1
EC1108615	<i>Vicia faba</i>	SEL.1997 LAT 98129-3
EC1108616	<i>Vicia faba</i>	SEL.1997 LAT 98170-2
EC1108617	<i>Vicia faba</i>	SEL.1997 LAT 98133-1
EC1108618	<i>Vicia faba</i>	SEL.1997 LAT 98154-3

Accession	Botanical Name	Alternate ID
EC1108619	<i>Vicia faba</i>	SEL.1997 LAT 98114-1
EC1108620	<i>Vicia faba</i>	SEL.1997 LAT 98114-2
EC1108621	<i>Vicia faba</i>	SEL.1999 LAT 11230-1
EC1108622	<i>Vicia faba</i>	ACC 735-1
EC1108623	<i>Vicia faba</i>	ASCOT
EC1108624	<i>Vicia faba</i>	A11SC2260
EC1108625	<i>Vicia faba</i>	ICARUS
EC1108626	<i>Vicia faba</i>	GIZA 3
EC1108627	<i>Vicia faba</i>	BPL 2842
EC1108628	<i>Vicia faba</i>	LATTAKIA 1
EC1108629	<i>Vicia faba</i>	LATTAKIA 2
EC1108630	<i>Vicia faba</i>	SAKHA 2
EC1108631	<i>Vicia faba</i>	SAKHA 4
EC1108632	<i>Vicia faba</i>	GORA
EC1108633	<i>Vicia faba</i>	DIAMANTE
EC1108634	<i>Vicia faba</i>	SHAMBAT 75
EC1108635	<i>Vicia faba</i>	SUDAN V 2/2012
EC1108636	<i>Vicia faba</i>	SUDAN V 3/2012
EC1108637	<i>Vicia faba</i>	SUDAN V 4/2012
EC1108638	<i>Vicia faba</i>	WI11 309-2
EC1108639	<i>Vicia faba</i>	SEL TER WS 11-51-1-/2012
EC1108640	<i>Vicia faba</i>	SEL TEROS11F5-120-3/2012
EC1108641	<i>Vicia faba</i>	SEL TERWI11-164-2012
EC1108642	<i>Vicia faba</i>	SEL TERWI11-18-2/2012
EC1108643	<i>Vicia faba</i>	SEL TERWI11-184/2012
EC1108644	<i>Vicia faba</i>	SEL TERWI11-300-1/2012
EC1108645	<i>Vicia faba</i>	SEL TERWI11-302-1/2012
EC1108646	<i>Vicia faba</i>	SEL TERWI11-302-2/2012
EC1108647	<i>Vicia faba</i>	SEL TERWI11-46-2/2012
EC1108648	<i>Vicia faba</i>	SEL TERWI11-106/2012
EC1108649	<i>Vicia faba</i>	SEL TERWI11-124-1/2012
EC1108650	<i>Vicia faba</i>	SEL TERWS11-88/2013
EC1108651	<i>Vicia faba</i>	SML
EC1108652	<i>Vicia faba</i>	GIZA 4
EC1108653	<i>Vicia faba</i>	CAMOULINA
EC1108654	<i>Vicia faba</i>	SHENDI
EC1108655	<i>Vicia faba</i>	HBP.SO/06-L78-1/09
EC1108656	<i>Vicia faba</i>	WS 1151-2
EC1108657	<i>Vicia faba</i>	YANDO 147
EC1108658	<i>Vicia faba</i>	ILB 4538
EC1108659	<i>Vicia faba</i>	HAMA 1
EC1108660	<i>Vicia faba</i>	TR 1510271

Accession	Botanical Name	Alternate ID
EC1108661	<i>Vicia faba</i>	6/HBP/SOE/2002/EM X BOTYASED/D ALFONSO
EC1108662	<i>Vicia faba</i>	A11SC2230
EC1108663	<i>Vicia faba</i>	A11SC 2236
EC1108664	<i>Vicia faba</i>	A11SC 2239
EC1108665	<i>Vicia faba</i>	ALAMEDA
EC1108666	<i>Vicia faba</i>	BARAKA
EC1108667	<i>Vicia faba</i>	F7/8983/05
EC1108668	<i>Vicia faba</i>	GIZA 429
EC1108669	<i>Vicia faba</i>	GIZA 717
EC1108670	<i>Vicia faba</i>	HEND
EC1108671	<i>Vicia faba</i>	ILB 4357
EC1108672	<i>Vicia faba</i>	ILB 4359
EC1108673	<i>Vicia faba</i>	MISR 2
EC1108674	<i>Vicia faba</i>	MISR 3
EC1108675	<i>Vicia faba</i>	NAJAH
EC1108676	<i>Vicia faba</i>	SEL F5/3382/05
EC1108677	<i>Vicia faba</i>	SEL F5/3382/2003-4
EC1108678	<i>Vicia faba</i>	VF 27
EC1108679	<i>Vicia faba</i>	SEL F5-3382
EC1108680	<i>Vicia faba</i>	HAMA 3
EC1108681	<i>Vicia faba</i>	SEL TER MU-38-2014
EC1108682	<i>Vicia faba</i>	SEL TER MU-233-2014
EC1108683	<i>Vicia faba</i>	SEL TER MU-422-2014
EC1108684	<i>Vicia faba</i>	SEL TER MU-411-2014
EC1108685	<i>Vicia faba</i>	SEL KF 1158-2-2014
EC1108686	<i>Vicia faba</i>	SEL KF 1190-1/2014
EC1108687	<i>Vicia faba</i>	NAJAH
EC1108688	<i>Vicia faba</i>	SHAMI
EC1108689	<i>Vicia faba</i>	ILB 1814
EC1108690	<i>Vicia faba</i>	FB 2568
EC1108691	<i>Vicia faba</i>	FB 2574
EC1108692	<i>Vicia faba</i>	IG 12659
EC1108693	<i>Vicia faba</i>	FLIP 86-98 FB
EC1108694	<i>Vicia faba</i>	VF 336

Distribution: Dr. Shiv Kumar Agrawal, ICARDA South Asia Regional Program, NASC Complex, CGIAR Block, Pusa Campus, New Delhi-110012

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

EC1108695 to	<i>Zea mays</i>	Breeding lines
EC1108919		

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

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

Accession	Botanical Name	Alternate ID
EC1108920 to	<i>Abelmoschus esculentus</i>	Breeding lines
EC1109014		

Distribution: Dr. Annapoorna C J, Noble Seeds Private Limited, Plot No. 16, HSIIDC, Phase-1, Kundli, Sonepat-131028, Haryana

Source: Ad Terram Treatment Technologies B.V., De Veken 106, 1716 KG Opmeer, Netherlands

EC1109015	<i>Oryza sativa</i>	Rice Tec 1
EC1109016	<i>Oryza sativa</i>	Rice Tec 2
EC1109017	<i>Oryza sativa</i>	Rice Tec 3
EC1109018	<i>Oryza sativa</i>	Rice Tec 4
EC1109019	<i>Oryza sativa</i>	Rice Tec 5
EC1109020	<i>Oryza sativa</i>	Rice Tec 6
EC1109021	<i>Oryza sativa</i>	Rice Tec 7
EC1109022	<i>Oryza sativa</i>	Rice Tec 8

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

Source: Monsanto Holland B V, Leeuwenhoekweg-52 Bergschenhoek Zuid Holland 2661 CZ, Netherlands

EC1109023	<i>Solanum tuberosum</i>	SOLHYN 01 F1
EC1109024	<i>Solanum tuberosum</i>	SOLHYN 02 F1
EC1109025	<i>Solanum tuberosum</i>	SOLHYN 01 F1 TP BATCH 500440
EC1109026	<i>Solanum tuberosum</i>	SOLHYN 02 F1 -TP BATCH 500442

Distribution: Mr. Manoj Lingeri, Monsanto Holdings Private Limited (Subsidiary of Bayer AG), Bayer House, Central Avenue, Hiranandani Estate, Thane West-400607, Maharashtra

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

EC1109027 to	<i>Zea mays</i>	Breeding lines
EC1112014		

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

Source: International Seed Testing Association, Secretariat, Richtiarkade 18 8304 Wallisellen, Switzerland

EC1112015	<i>Fagopyrum esculentum</i>	Lot No. 3
-----------	-----------------------------	-----------

Distribution: Dr. U S Singh, Nuziveedu Seeds Limited, New Delhi

Source: W S Seeds (Thailand), Office: 609/5 Navamin Road Klongkum, Bungkum, Bangkok 10230, Thailand

Accession	Botanical Name	Variety	Alternate ID
EC1112016	<i>Zea mays</i>	WS 402	-
EC1112017	<i>Zea mays</i>	WS 403	
EC1112018	<i>Zea mays</i>	WS 410	

Distribution: Dr. Raj Bahadur, Shakti Vardhak Hybrid Seeds Pvt. Ltd., D-13/3, 14, Tilak Bazar, Hisar-125001, Haryana

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

EC1112019	<i>Zea mays</i>	-	CNWCWXUJ978116
EC1112020	<i>Zea mays</i>		CNWCWXUJ978117
EC1112021	<i>Zea mays</i>		CNWCWXUJ978118
EC1112022	<i>Zea mays</i>		CNWCWXUJ978119

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

Source: USDA, ARS, WRPIS, Washington State University 59, Johnson Hall, P O Box 646402 Pullman, Washington-99164-6402, USA

EC1112023 *Lens culinaris* Mason PI 619099

Promising traits: Cultivar- Mason, a new lentil variety provides greater yields, larger seeds and easier harvesting than other varieties now grown in the Pacific Northwest. Mason seeds are light green and don't have any mottling. Variety's tall, erect. "The pods are higher on the plant. This allows more room to cut the plants during combining, so less of the crop is lost during the harvesting operation

Distribution: Head, Division of Germplasm Evaluation, NBPGR, New Delhi

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

EC1112024 to *Zea mays* - Breeding lines
EC1117085

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

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

EC1117086	<i>Momordica charantia</i>	AVBG1210
EC1117087	<i>Momordica charantia</i>	AVBG1360
EC1117088	<i>Momordica charantia</i>	AVBG1366

Accession	Botanical Name	Alternate ID
EC1117089	<i>Momordica charantia</i>	AVBG1413
EC1117090	<i>Momordica charantia</i>	AVBG1416
EC1117091	<i>Momordica charantia</i>	AVBG1425
EC1117092	<i>Momordica charantia</i>	AVBG1433
EC1117093	<i>Momordica charantia</i>	AVBG1435
EC1117094	<i>Momordica charantia</i>	AVBG1503
EC1117095	<i>Momordica charantia</i>	AVBG1551
EC1117096	<i>Momordica charantia</i>	AVBG1558
EC1117097	<i>Momordica charantia</i>	AVBG1572
EC1117098	<i>Momordica charantia</i>	AVBG1589
EC1117099	<i>Momordica charantia</i>	AVBG1593
EC1117100	<i>Momordica charantia</i>	AVBG1632
EC1117101	<i>Momordica charantia</i>	AVBG1638
EC1117102	<i>Momordica charantia</i>	AVBG1648
EC1117103	<i>Momordica charantia</i>	AVBG1557
EC1117104	<i>Momordica charantia</i>	AVBG1585
EC1117105	<i>Momordica charantia</i>	AVBG1597
EC1117106	<i>Momordica charantia</i>	AVBG1621-1
EC1117107	<i>Momordica charantia</i>	AVBG1621-2
EC1117108	<i>Momordica charantia</i>	AVBG1621-3
EC1117109	<i>Momordica charantia</i>	AVBG1627
EC1117110	<i>Momordica charantia</i>	AVBG1679

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

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

EC1117111	<i>Abelmoschus esculentus</i>	Grif 12989
EC1117112	<i>Abelmoschus esculentus</i>	Grif 13082
EC1117113	<i>Abelmoschus esculentus</i>	Grif 13087
EC1117114	<i>Abelmoschus esculentus</i>	Grif 13133
EC1117115	<i>Abelmoschus esculentus</i>	Grif 13149
EC1117116	<i>Abelmoschus esculentus</i>	Grif 13164
EC1117117	<i>Abelmoschus esculentus</i>	Grif 13186
EC1117118	<i>Abelmoschus esculentus</i>	Grif 13188
EC1117119	<i>Abelmoschus esculentus</i>	Grif 13191
EC1117120	<i>Abelmoschus esculentus</i>	Grif 13206
EC1117121	<i>Abelmoschus esculentus</i>	Grif 13292
EC1117122	<i>Abelmoschus esculentus</i>	Grif 13322
EC1117123	<i>Abelmoschus esculentus</i>	Grif 13435
EC1117124	<i>Abelmoschus esculentus</i>	Grif 13514
EC1117125	<i>Abelmoschus esculentus</i>	Grif 13518

Accession	Botanical Name	Alternate ID
EC1117126	<i>Abelmoschus esculentus</i>	Grif 13528
EC1117127	<i>Abelmoschus esculentus</i>	Grif 13538
EC1117128	<i>Abelmoschus esculentus</i>	Grif 13539
EC1117129	<i>Abelmoschus esculentus</i>	Grif 13541
EC1117130	<i>Abelmoschus esculentus</i>	Grif 13550
EC1117131	<i>Abelmoschus esculentus</i>	Grif 13552
EC1117132	<i>Abelmoschus esculentus</i>	Grif 13554
EC1117133	<i>Abelmoschus esculentus</i>	Grif 13583
EC1117134	<i>Abelmoschus esculentus</i>	Grif 13605
EC1117135	<i>Abelmoschus esculentus</i>	Grif 13631
EC1117136	<i>Abelmoschus esculentus</i>	Grif 13758
EC1117137	<i>Abelmoschus esculentus</i>	Grif 16448
EC1117138	<i>Abelmoschus esculentus</i>	Grif 16449
EC1117139	<i>Abelmoschus esculentus</i>	Grif 16450
EC1117140	<i>Abelmoschus esculentus</i>	116453
EC1117141	<i>Abelmoschus esculentus</i>	PI 116454
EC1117142	<i>Abelmoschus esculentus</i>	PI 116802
EC1117143	<i>Abelmoschus esculentus</i>	PI 116803
EC1117144	<i>Abelmoschus esculentus</i>	PI 123451
EC1117145	<i>Abelmoschus esculentus</i>	PI 123452
EC1117146	<i>Abelmoschus esculentus</i>	PI 124179
EC1117147	<i>Abelmoschus esculentus</i>	PI 124399
EC1117148	<i>Abelmoschus esculentus</i>	PI 124977
EC1117149	<i>Abelmoschus esculentus</i>	PI 128508
EC1117150	<i>Abelmoschus esculentus</i>	PI 140316
EC1117151	<i>Abelmoschus esculentus</i>	PI 140318
EC1117152	<i>Abelmoschus esculentus</i>	PI 142786
EC1117153	<i>Abelmoschus esculentus</i>	PI 164694
EC1117154	<i>Abelmoschus esculentus</i>	PI 164925
EC1117155	<i>Abelmoschus esculentus</i>	PI 165496
EC1117156	<i>Abelmoschus esculentus</i>	PI 165501
EC1117157	<i>Abelmoschus esculentus</i>	PI 171659
EC1117158	<i>Abelmoschus esculentus</i>	PI 171661
EC1117159	<i>Abelmoschus esculentus</i>	PI 173832
EC1117160	<i>Abelmoschus esculentus</i>	PI 174001
EC1117161	<i>Abelmoschus esculentus</i>	PI 175035
EC1117162	<i>Abelmoschus esculentus</i>	PI 175559
EC1117163	<i>Abelmoschus esculentus</i>	PI 76382
EC1117164	<i>Abelmoschus esculentus</i>	PI 179158
EC1117165	<i>Abelmoschus esculentus</i>	PI 179621
EC1117166	<i>Abelmoschus esculentus</i>	PI 179622
EC1117167	<i>Abelmoschus esculentus</i>	PI 179623

Accession	Botanical Name	Alternate ID
EC1117168	<i>Abelmoschus esculentus</i>	PI 179624
EC1117169	<i>Abelmoschus esculentus</i>	PI 179628
EC1117170	<i>Abelmoschus esculentus</i>	PI 179839
EC1117171	<i>Abelmoschus esculentus</i>	PI 179840
EC1117172	<i>Abelmoschus esculentus</i>	PI 180017
EC1117173	<i>Abelmoschus esculentus</i>	PI 180405
EC1117174	<i>Abelmoschus esculentus</i>	PI 181904
EC1117175	<i>Abelmoschus esculentus</i>	PI 181928
EC1117176	<i>Abelmoschus esculentus</i>	PI 183010
EC1117177	<i>Abelmoschus esculentus</i>	PI 183011
EC1117178	<i>Abelmoschus esculentus</i>	PI 183012
EC1117179	<i>Abelmoschus esculentus</i>	PI 183013
EC1117180	<i>Abelmoschus esculentus</i>	PI 183108
EC1117181	<i>Abelmoschus esculentus</i>	PI 183285
EC1117182	<i>Abelmoschus esculentus</i>	PI 183286
EC1117183	<i>Abelmoschus esculentus</i>	PI 207824
EC1117184	<i>Abelmoschus esculentus</i>	PI 208731
EC1117185	<i>Abelmoschus esculentus</i>	PI 208732
EC1117186	<i>Abelmoschus esculentus</i>	PI 209104
EC1117187	<i>Abelmoschus esculentus</i>	PI 211573
EC1117188	<i>Abelmoschus esculentus</i>	PI 212586
EC1117189	<i>Abelmoschus esculentus</i>	PI 212878
EC1117190	<i>Abelmoschus esculentus</i>	PI 212968
EC1117191	<i>Abelmoschus esculentus</i>	PI 217511
EC1117192	<i>Abelmoschus esculentus</i>	PI 217929
EC1117193	<i>Abelmoschus esculentus</i>	PI 221161
EC1117194	<i>Abelmoschus esculentus</i>	PI 222026
EC1117195	<i>Abelmoschus esculentus</i>	PI 247754
EC1117196	<i>Abelmoschus esculentus</i>	PI 249007
EC1117197	<i>Abelmoschus esculentus</i>	PI 250126
EC1117198	<i>Abelmoschus esculentus</i>	PI 251500
EC1117199	<i>Abelmoschus esculentus</i>	PI 256067
EC1117200	<i>Abelmoschus esculentus</i>	PI 256068
EC1117201	<i>Abelmoschus esculentus</i>	PI 269494
EC1117202	<i>Abelmoschus esculentus</i>	PI 269495
EC1117203	<i>Abelmoschus esculentus</i>	PI 271474
EC1117204	<i>Abelmoschus esculentus</i>	PI 274340
EC1117205	<i>Abelmoschus esculentus</i>	PI 274341
EC1117206	<i>Abelmoschus esculentus</i>	PI 274342
EC1117207	<i>Abelmoschus esculentus</i>	PI 274346
EC1117208	<i>Abelmoschus esculentus</i>	PI 274348
EC1117209	<i>Abelmoschus esculentus</i>	PI 274351

Accession	Botanical Name	Alternate ID
EC1117210	<i>Abelmoschus esculentus</i>	PI 274353
EC1117211	<i>Abelmoschus esculentus</i>	PI 288632
EC1117212	<i>Abelmoschus esculentus</i>	PI 293434
EC1117213	<i>Abelmoschus esculentus</i>	PI 310478
EC1117214	<i>Abelmoschus esculentus</i>	PI 311106
EC1117215	<i>Abelmoschus esculentus</i>	PI 357994
EC1117216	<i>Abelmoschus esculentus</i>	PI 357996
EC1117217	<i>Abelmoschus esculentus</i>	PI 357998
EC1117218	<i>Abelmoschus esculentus</i>	PI 370025
EC1117219	<i>Abelmoschus esculentus</i>	PI 370469
EC1117220	<i>Abelmoschus esculentus</i>	PI 387981
EC1117221	<i>Abelmoschus esculentus</i>	PI 438530
EC1117222	<i>Abelmoschus esculentus</i>	PI 441384
EC1117223	<i>Abelmoschus esculentus</i>	PI 441392
EC1117224	<i>Abelmoschus esculentus</i>	PI 441394
EC1117225	<i>Abelmoschus esculentus</i>	PI 441399
EC1117226	<i>Abelmoschus esculentus</i>	PI 441412
EC1117227	<i>Abelmoschus esculentus</i>	PI 441414
EC1117228	<i>Abelmoschus esculentus</i>	PI 441450
EC1117229	<i>Abelmoschus esculentus</i>	PI 441452
EC1117230	<i>Abelmoschus esculentus</i>	PI 441463
EC1117231	<i>Abelmoschus esculentus</i>	PI 475752
EC1117232	<i>Abelmoschus esculentus</i>	PI 475753
EC1117233	<i>Abelmoschus esculentus</i>	PI 475754
EC1117234	<i>Abelmoschus esculentus</i>	PI 475755
EC1117235	<i>Abelmoschus esculentus</i>	PI 475757
EC1117236	<i>Abelmoschus esculentus</i>	PI 475758
EC1117237	<i>Abelmoschus esculentus</i>	PI 475759
EC1117238	<i>Abelmoschus esculentus</i>	PI 475760
EC1117239	<i>Abelmoschus esculentus</i>	PI 481973
EC1117240	<i>Abelmoschus esculentus</i>	PI 481975
EC1117241	<i>Abelmoschus esculentus</i>	PI 481976
EC1117242	<i>Abelmoschus esculentus</i>	PI 481977
EC1117243	<i>Abelmoschus esculentus</i>	PI 481978
EC1117244	<i>Abelmoschus esculentus</i>	PI 481979
EC1117245	<i>Abelmoschus esculentus</i>	PI 481980
EC1117246	<i>Abelmoschus esculentus</i>	PI 481981
EC1117247	<i>Abelmoschus esculentus</i>	PI 481982
EC1117248	<i>Abelmoschus esculentus</i>	PI 481983
EC1117249	<i>Abelmoschus esculentus</i>	PI 481984
EC1117250	<i>Abelmoschus esculentus</i>	PI 481985
EC1117251	<i>Abelmoschus esculentus</i>	PI 481986

Accession	Botanical Name	Alternate ID
EC1117252	<i>Abelmoschus esculentus</i>	PI 481987
EC1117253	<i>Abelmoschus esculentus</i>	PI 481988
EC1117254	<i>Abelmoschus esculentus</i>	PI 481989
EC1117255	<i>Abelmoschus esculentus</i>	PI 481990
EC1117256	<i>Abelmoschus esculentus</i>	PI 481991
EC1117257	<i>Abelmoschus esculentus</i>	PI 481992
EC1117258	<i>Abelmoschus esculentus</i>	PI 481993
EC1117259	<i>Abelmoschus esculentus</i>	PI 481994
EC1117260	<i>Abelmoschus esculentus</i>	PI 481995
EC1117261	<i>Abelmoschus esculentus</i>	PI 481996
EC1117262	<i>Abelmoschus esculentus</i>	PI 481997
EC1117263	<i>Abelmoschus esculentus</i>	PI 481998
EC1117264	<i>Abelmoschus esculentus</i>	PI 481999
EC1117265	<i>Abelmoschus esculentus</i>	PI 482000
EC1117266	<i>Abelmoschus esculentus</i>	PI 482002
EC1117267	<i>Abelmoschus esculentus</i>	PI 482003
EC1117268	<i>Abelmoschus esculentus</i>	PI 482004
EC1117269	<i>Abelmoschus esculentus</i>	PI 482005
EC1117270	<i>Abelmoschus esculentus</i>	PI 482006
EC1117271	<i>Abelmoschus esculentus</i>	PI 482007
EC1117272	<i>Abelmoschus esculentus</i>	PI 482009
EC1117273	<i>Abelmoschus esculentus</i>	PI 482010
EC1117274	<i>Abelmoschus esculentus</i>	PI 482011
EC1117275	<i>Abelmoschus esculentus</i>	PI 482012
EC1117276	<i>Abelmoschus esculentus</i>	PI 482013
EC1117277	<i>Abelmoschus esculentus</i>	PI 482014
EC1117278	<i>Abelmoschus esculentus</i>	PI 482015
EC1117279	<i>Abelmoschus esculentus</i>	PI 482016
EC1117280	<i>Abelmoschus esculentus</i>	PI 482017
EC1117281	<i>Abelmoschus esculentus</i>	PI 482019
EC1117282	<i>Abelmoschus esculentus</i>	PI 482020
EC1117283	<i>Abelmoschus esculentus</i>	PI 482021
EC1117284	<i>Abelmoschus esculentus</i>	PI 482022
EC1117285	<i>Abelmoschus esculentus</i>	PI 482023
EC1117286	<i>Abelmoschus esculentus</i>	PI 482024
EC1117287	<i>Abelmoschus esculentus</i>	PI 482025
EC1117288	<i>Abelmoschus esculentus</i>	PI 482026
EC1117289	<i>Abelmoschus esculentus</i>	PI 482027
EC1117290	<i>Abelmoschus esculentus</i>	PI 482028
EC1117291	<i>Abelmoschus esculentus</i>	PI 482029
EC1117292	<i>Abelmoschus esculentus</i>	PI 482030
EC1117293	<i>Abelmoschus esculentus</i>	PI 482031

Accession	Botanical Name	Alternate ID
EC1117294	<i>Abelmoschus esculentus</i>	PI 482032
EC1117295	<i>Abelmoschus esculentus</i>	PI 482033
EC1117296	<i>Abelmoschus esculentus</i>	PI 482034
EC1117297	<i>Abelmoschus esculentus</i>	PI 482035
EC1117298	<i>Abelmoschus esculentus</i>	PI 482037
EC1117299	<i>Abelmoschus esculentus</i>	PI 482038
EC1117300	<i>Abelmoschus esculentus</i>	PI 482039
EC1117301	<i>Abelmoschus esculentus</i>	PI 482040
EC1117302	<i>Abelmoschus esculentus</i>	PI 482041
EC1117303	<i>Abelmoschus esculentus</i>	PI 482042
EC1117304	<i>Abelmoschus esculentus</i>	PI 482043
EC1117305	<i>Abelmoschus esculentus</i>	PI 489789
EC1117306	<i>Abelmoschus esculentus</i>	PI 489791
EC1117307	<i>Abelmoschus esculentus</i>	PI 489795
EC1117308	<i>Abelmoschus esculentus</i>	PI 489825
EC1117309	<i>Abelmoschus esculentus</i>	PI 489826
EC1117310	<i>Abelmoschus esculentus</i>	PI 489833
EC1117311	<i>Abelmoschus esculentus</i>	PI 489837
EC1117312	<i>Abelmoschus esculentus</i>	PI 489842
EC1117313	<i>Abelmoschus esculentus</i>	PI 489853
EC1117314	<i>Abelmoschus esculentus</i>	PI 489854
EC1117315	<i>Abelmoschus esculentus</i>	PI 489855
EC1117316	<i>Abelmoschus esculentus</i>	PI 490326
EC1117317	<i>Abelmoschus esculentus</i>	PI 490327
EC1117318	<i>Abelmoschus esculentus</i>	PI 490328
EC1117319	<i>Abelmoschus esculentus</i>	PI 490329
EC1117320	<i>Abelmoschus esculentus</i>	PI 490330
EC1117321	<i>Abelmoschus esculentus</i>	PI 490332
EC1117322	<i>Abelmoschus esculentus</i>	PI 490333
EC1117323	<i>Abelmoschus esculentus</i>	PI 490336
EC1117324	<i>Abelmoschus esculentus</i>	PI 490337
EC1117325	<i>Abelmoschus esculentus</i>	PI 490339
EC1117326	<i>Abelmoschus esculentus</i>	PI 490341
EC1117327	<i>Abelmoschus esculentus</i>	PI 490343
EC1117328	<i>Abelmoschus esculentus</i>	PI 490344
EC1117329	<i>Abelmoschus esculentus</i>	PI 490346
EC1117330	<i>Abelmoschus esculentus</i>	PI 496454
EC1117331	<i>Abelmoschus esculentus</i>	PI 496482
EC1117332	<i>Abelmoschus esculentus</i>	PI 496483
EC1117333	<i>Abelmoschus esculentus</i>	PI 496618
EC1117334	<i>Abelmoschus esculentus</i>	PI 496620
EC1117335	<i>Abelmoschus esculentus</i>	PI 496634

Accession	Botanical Name	Alternate ID
EC1117336	<i>Abelmoschus esculentus</i>	PI 496640
EC1117337	<i>Abelmoschus esculentus</i>	PI 496668
EC1117338	<i>Abelmoschus esculentus</i>	PI 496673
EC1117339	<i>Abelmoschus esculentus</i>	PI 496679
EC1117340	<i>Abelmoschus esculentus</i>	PI 496734
EC1117341	<i>Abelmoschus esculentus</i>	PI 496746
EC1117342	<i>Abelmoschus esculentus</i>	PI 500156
EC1117343	<i>Abelmoschus esculentus</i>	PI 500157
EC1117344	<i>Abelmoschus esculentus</i>	PI 500158
EC1117345	<i>Abelmoschus esculentus</i>	PI 500159
EC1117346	<i>Abelmoschus esculentus</i>	PI 500160
EC1117347	<i>Abelmoschus esculentus</i>	PI 500161
EC1117348	<i>Abelmoschus esculentus</i>	PI 500163
EC1117349	<i>Abelmoschus esculentus</i>	PI 500164
EC1117350	<i>Abelmoschus esculentus</i>	PI 500165
EC1117351	<i>Abelmoschus esculentus</i>	PI 500166
EC1117352	<i>Abelmoschus esculentus</i>	PI 500167
EC1117353	<i>Abelmoschus esculentus</i>	PI 500168
EC1117354	<i>Abelmoschus esculentus</i>	PI 500169
EC1117355	<i>Abelmoschus esculentus</i>	PI 500170
EC1117356	<i>Abelmoschus esculentus</i>	PI 500172
EC1117357	<i>Abelmoschus esculentus</i>	PI 500173
EC1117358	<i>Abelmoschus esculentus</i>	PI 500174
EC1117359	<i>Abelmoschus esculentus</i>	PI 500178
EC1117360	<i>Abelmoschus esculentus</i>	PI 500179
EC1117361	<i>Abelmoschus esculentus</i>	PI 500182
EC1117362	<i>Abelmoschus esculentus</i>	PI 500184
EC1117363	<i>Abelmoschus esculentus</i>	PI 500186
EC1117364	<i>Abelmoschus esculentus</i>	PI 500191
EC1117365	<i>Abelmoschus esculentus</i>	PI 500192
EC1117366	<i>Abelmoschus esculentus</i>	PI 500195
EC1117367	<i>Abelmoschus esculentus</i>	PI 500196
EC1117368	<i>Abelmoschus esculentus</i>	PI 500197
EC1117369	<i>Abelmoschus esculentus</i>	PI 500198
EC1117370	<i>Abelmoschus esculentus</i>	PI 500201
EC1117371	<i>Abelmoschus esculentus</i>	PI 500202
EC1117372	<i>Abelmoschus esculentus</i>	PI 505441
EC1117373	<i>Abelmoschus esculentus</i>	PI 505442
EC1117374	<i>Abelmoschus esculentus</i>	PI 505443
EC1117375	<i>Abelmoschus esculentus</i>	PI 505444
EC1117376	<i>Abelmoschus esculentus</i>	PI 505445
EC1117377	<i>Abelmoschus esculentus</i>	PI 505446

Accession	Botanical Name	Alternate ID
EC1117378	<i>Abelmoschus esculentus</i>	PI 505447
EC1117379	<i>Abelmoschus esculentus</i>	PI 505448
EC1117380	<i>Abelmoschus esculentus</i>	PI 505449
EC1117381	<i>Abelmoschus esculentus</i>	PI 505450
EC1117382	<i>Abelmoschus esculentus</i>	PI 505451
EC1117383	<i>Abelmoschus esculentus</i>	PI 505452
EC1117384	<i>Abelmoschus esculentus</i>	PI 505453
EC1117385	<i>Abelmoschus esculentus</i>	PI 505454
EC1117386	<i>Abelmoschus esculentus</i>	PI 505455
EC1117387	<i>Abelmoschus esculentus</i>	PI 505456
EC1117388	<i>Abelmoschus esculentus</i>	PI 505457
EC1117389	<i>Abelmoschus esculentus</i>	PI 505458
EC1117390	<i>Abelmoschus esculentus</i>	PI 505459
EC1117391	<i>Abelmoschus esculentus</i>	PI 505460
EC1117392	<i>Abelmoschus esculentus</i>	PI 505463
EC1117393	<i>Abelmoschus esculentus</i>	PI 505464
EC1117394	<i>Abelmoschus esculentus</i>	PI 505466
EC1117395	<i>Abelmoschus esculentus</i>	PI 505469
EC1117396	<i>Abelmoschus esculentus</i>	PI 505470
EC1117397	<i>Abelmoschus esculentus</i>	PI 505471
EC1117398	<i>Abelmoschus esculentus</i>	PI 505472
EC1117399	<i>Abelmoschus esculentus</i>	PI 505473
EC1117400	<i>Abelmoschus esculentus</i>	PI 505474
EC1117401	<i>Abelmoschus esculentus</i>	PI 505475
EC1117402	<i>Abelmoschus esculentus</i>	PI 505476
EC1117403	<i>Abelmoschus esculentus</i>	PI 505477
EC1117404	<i>Abelmoschus esculentus</i>	PI 505478
EC1117405	<i>Abelmoschus esculentus</i>	PI 505479
EC1117406	<i>Abelmoschus esculentus</i>	PI 505480
EC1117407	<i>Abelmoschus esculentus</i>	PI 505481
EC1117408	<i>Abelmoschus esculentus</i>	PI 505482
EC1117409	<i>Abelmoschus esculentus</i>	PI 505483
EC1117410	<i>Abelmoschus esculentus</i>	PI 505485
EC1117411	<i>Abelmoschus esculentus</i>	PI 505486
EC1117412	<i>Abelmoschus esculentus</i>	PI 505487
EC1117413	<i>Abelmoschus esculentus</i>	PI 505488
EC1117414	<i>Abelmoschus esculentus</i>	PI 505489
EC1117415	<i>Abelmoschus esculentus</i>	PI 505559
EC1117416	<i>Abelmoschus esculentus</i>	PI 505560
EC1117417	<i>Abelmoschus esculentus</i>	PI 505561
EC1117418	<i>Abelmoschus esculentus</i>	PI 505563
EC1117419	<i>Abelmoschus esculentus</i>	PI 505564

Accession	Botanical Name	Alternate ID
EC1117420	<i>Abelmoschus esculentus</i>	PI 505565
EC1117421	<i>Abelmoschus esculentus</i>	PI 505566
EC1117422	<i>Abelmoschus esculentus</i>	PI 505567
EC1117423	<i>Abelmoschus esculentus</i>	PI 527383
EC1117424	<i>Abelmoschus esculentus</i>	PI 534520
EC1117425	<i>Abelmoschus esculentus</i>	PI 534521
EC1117426	<i>Abelmoschus esculentus</i>	PI 534522
EC1117427	<i>Abelmoschus esculentus</i>	PI 534523
EC1117428	<i>Abelmoschus esculentus</i>	PI 534524
EC1117429	<i>Abelmoschus esculentus</i>	PI 534525
EC1117430	<i>Abelmoschus esculentus</i>	PI 534526
EC1117431	<i>Abelmoschus esculentus</i>	PI 534527
EC1117432	<i>Abelmoschus esculentus</i>	PI 534528
EC1117433	<i>Abelmoschus esculentus</i>	PI 534529
EC1117434	<i>Abelmoschus esculentus</i>	PI 534573
EC1117435	<i>Abelmoschus esculentus</i>	PI 534574
EC1117436	<i>Abelmoschus esculentus</i>	PI 534576
EC1117437	<i>Abelmoschus esculentus</i>	PI 534577
EC1117438	<i>Abelmoschus esculentus</i>	PI 534578
EC1117439	<i>Abelmoschus esculentus</i>	PI 534579
EC1117440	<i>Abelmoschus esculentus</i>	PI 534581
EC1117441	<i>Abelmoschus esculentus</i>	PI 534582
EC1117442	<i>Abelmoschus esculentus</i>	PI 535944
EC1117443	<i>Abelmoschus esculentus</i>	PI 538051
EC1117444	<i>Abelmoschus esculentus</i>	PI 538052
EC1117445	<i>Abelmoschus esculentus</i>	PI 538060
EC1117446	<i>Abelmoschus esculentus</i>	PI 538061
EC1117447	<i>Abelmoschus esculentus</i>	PI 538063
EC1117448	<i>Abelmoschus esculentus</i>	PI 538064
EC1117449	<i>Abelmoschus esculentus</i>	PI 538065
EC1117450	<i>Abelmoschus esculentus</i>	PI 538066
EC1117451	<i>Abelmoschus esculentus</i>	PI 538067
EC1117452	<i>Abelmoschus esculentus</i>	PI 538068
EC1117453	<i>Abelmoschus esculentus</i>	PI 538069
EC1117454	<i>Abelmoschus esculentus</i>	PI 538070
EC1117455	<i>Abelmoschus esculentus</i>	PI 538071
EC1117456	<i>Abelmoschus esculentus</i>	PI 538073
EC1117457	<i>Abelmoschus esculentus</i>	PI 538074
EC1117458	<i>Abelmoschus esculentus</i>	PI 538075
EC1117459	<i>Abelmoschus esculentus</i>	PI 538076
EC1117460	<i>Abelmoschus esculentus</i>	PI 538077
EC1117461	<i>Abelmoschus esculentus</i>	PI 538078

Accession	Botanical Name	Alternate ID
EC1117462	<i>Abelmoschus esculentus</i>	PI 538079
EC1117463	<i>Abelmoschus esculentus</i>	PI 538080
EC1117464	<i>Abelmoschus esculentus</i>	PI 538081
EC1117465	<i>Abelmoschus esculentus</i>	PI 538082
EC1117466	<i>Abelmoschus esculentus</i>	PI 538083
EC1117467	<i>Abelmoschus esculentus</i>	PI 538084
EC1117468	<i>Abelmoschus esculentus</i>	PI 538085
EC1117469	<i>Abelmoschus esculentus</i>	PI 538086
EC1117470	<i>Abelmoschus esculentus</i>	PI 538087
EC1117471	<i>Abelmoschus esculentus</i>	PI 538088
EC1117472	<i>Abelmoschus esculentus</i>	PI 538089
EC1117473	<i>Abelmoschus esculentus</i>	PI 538090
EC1117474	<i>Abelmoschus esculentus</i>	PI 538091
EC1117475	<i>Abelmoschus esculentus</i>	PI 538092
EC1117476	<i>Abelmoschus esculentus</i>	PI 538093
EC1117477	<i>Abelmoschus esculentus</i>	PI 538094
EC1117478	<i>Abelmoschus esculentus</i>	PI 538095
EC1117479	<i>Abelmoschus esculentus</i>	PI 538096
EC1117480	<i>Abelmoschus esculentus</i>	PI 538097
EC1117481	<i>Abelmoschus esculentus</i>	PI 538098
EC1117482	<i>Abelmoschus esculentus</i>	PI 538100
EC1117483	<i>Abelmoschus esculentus</i>	PI 538102
EC1117484	<i>Abelmoschus esculentus</i>	PI 538103
EC1117485	<i>Abelmoschus esculentus</i>	PI 538108
EC1117486	<i>Abelmoschus esculentus</i>	PI 538109
EC1117487	<i>Abelmoschus esculentus</i>	PI 538113
EC1117488	<i>Abelmoschus esculentus</i>	PI 538120
EC1117489	<i>Abelmoschus esculentus</i>	PI 538121
EC1117490	<i>Abelmoschus esculentus</i>	PI 538122
EC1117491	<i>Abelmoschus esculentus</i>	PI 538123
EC1117492	<i>Abelmoschus esculentus</i>	PI 538138
EC1117493	<i>Abelmoschus esculentus</i>	PI 538139
EC1117494	<i>Abelmoschus esculentus</i>	PI 538147
EC1117495	<i>Abelmoschus esculentus</i>	PI 538160
EC1117496	<i>Abelmoschus esculentus</i>	PI554641
EC1117497	<i>Abelmoschus esculentus</i>	PI 673136
EC1117498	<i>Abelmoschus esculentus</i>	PI 686221
EC1117499	<i>Abelmoschus esculentus</i>	PI 686250
EC1117500	<i>Abelmoschus esculentus</i>	PI 690309
EC1117501	<i>Abelmoschus esculentus</i>	PI 690310

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

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

Accession	Botanical Name	Alternate ID
EC1117502	<i>Solanum lycopersicum</i>	AVTO1706
EC1117503	<i>Solanum lycopersicum</i>	AVTO1916
EC1117504	<i>Solanum lycopersicum</i>	AVTO2057
EC1117505	<i>Solanum lycopersicum</i>	AVTO2046
EC1117506	<i>Solanum lycopersicum</i>	AVTO2101
EC1117507	<i>Capsicum annuum</i>	AVPP1107
EC1117508	<i>Capsicum annuum</i>	AVPP9703
EC1117509	<i>Capsicum annuum</i>	AVPP1801
EC1117510	<i>Capsicum annuum</i>	AVPP0705
EC1117511	<i>Capsicum annuum</i>	AVPP1607
EC1117512	<i>Capsicum annuum</i>	AVPP0105
EC1117513	<i>Capsicum annuum</i>	AVPP0411
EC1117514	<i>Capsicum annuum</i>	AVPP0514
EC1117515	<i>Capsicum annuum</i>	AVPP9813
EC1117516	<i>Capsicum annuum</i>	AVPP1346
EC1117517	<i>Capsicum annuum</i>	AVPP9905
EC1117518	<i>Capsicum annuum</i>	AVPP1111

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

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

EC1117519	<i>Capsicum annuum</i>	VIO 37590
EC1117520	<i>Capsicum annuum</i>	AVPP0022
EC1117521	<i>Capsicum annuum</i>	VIO 12249
EC1117522	<i>Capsicum annuum</i>	VIO 44287
EC1117523	<i>Capsicum annuum</i>	AVPP 1517
EC1117524	<i>Capsicum annuum</i>	VIO 37438
EC1117525	<i>Capsicum annuum</i>	AVPP2001
EC1117526	<i>Capsicum annuum</i>	AVPP 2005
EC1117527	<i>Capsicum annuum</i>	AVPP2020
EC1117528	<i>Capsicum annuum</i>	AVPP 2023
EC1117529	<i>Capsicum annuum</i>	AVPP 2003
EC1117530	<i>Capsicum annuum</i>	AVPP 2007
EC1117531	<i>Capsicum annuum</i>	AVPP 2008
EC1117532	<i>Capsicum annuum</i>	AVPP 2027
EC1117533	<i>Capsicum baccatum</i>	VIO 47003
EC1117534	<i>Capsicum baccatum</i>	VIO 46804
EC1117535	<i>Capsicum baccatum</i>	VIO 46805
EC1117536	<i>Capsicum baccatum</i>	AVPP1241
EC1117537	<i>Capsicum baccatum</i>	VIO 44352

Accession	Botanical Name	Alternate ID
EC1117538	<i>Capsicum chinense</i>	AVPP1240
EC1117539	<i>Capsicum chinense</i>	VIO 64771
EC1117540	<i>Capsicum chinense</i>	VIO 64770
EC1117541	<i>Capsicum chinense</i>	VIO 59363
EC1117542	<i>Capsicum chinense</i>	VIO 44313

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

Source: UPL France Tour Voltaire-2 EME Etage 1 Place Des Degres, 92800 Puteaux, France

EC1117543 to EC1117566	<i>Helianthus annuus</i>	Breeding lines
---------------------------	--------------------------	----------------

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

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

EC1117567	<i>Momordica charantia</i>	AVBG 1655
EC1117568	<i>Momordica charantia</i>	AVBG 1334

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

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

EC1117569	<i>Solanum lycopersicum</i>	AVTO2102
EC1117570	<i>Solanum lycopersicum</i>	AVTO2104
EC1117571	<i>Solanum lycopersicum</i>	AVTO2106
EC1117572	<i>Solanum lycopersicum</i>	AVTO2110
EC1117573	<i>Solanum lycopersicum</i>	AVTO2112

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

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

EC1117574	<i>Solanum lycopersicum</i>	AVTO2014
EC1117575	<i>Solanum lycopersicum</i>	AVTO2027
EC1117576	<i>Solanum lycopersicum</i>	AVTO2024
EC1117577	<i>Solanum lycopersicum</i>	AVTO2030
EC1117578	<i>Solanum lycopersicum</i>	AVTO2037

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

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

Accession	Botanical Name	Variety	Alternate ID
EC1117579	<i>Malus domestica</i>	G-11	-

Promising trait: Resulted from a cross of M 26 and Robusta 5 crabapple and introduced in 1993 by the New York State Agricultural Experiment station. G 11 is one of the more vigorous dwarfing rootstocks and produces a tree similar in size to M 26. It is precocious moderately resistant to fire blight. Moderately susceptible to woolly apple aphid and crown gall root rots, and requires trunk support, especially in the early years. It produces few burr knots and root suckers. G 11 has not been widely tested and is being evaluated in an NC 140 trial that was established in 2010

EC1117580	<i>Malus domestica</i>	G-202	-
-----------	------------------------	-------	---

Promising trait: G-202 is a Semi dwarfing rootstock that produces a tree slightly larger than M 26. It is a cross of Malling 27 and Robusta 5. It is fire blight and phytophthora resistant, but also has good resistance to woolly apple aphid, which is important in many warmer climates where woolly apple aphid is a rootstock pest.

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

Source: Bostanlyk-Mountain Regional Experiment Station, Uzbekistan

EC1117581	<i>Corylus avellana</i>	Uzbekistan	2A
EC1117582	<i>Corylus avellana</i>	Daler	2B
EC1117583	<i>Prunus amygdalus</i>	Bumajnoskorlupiy	3A
EC1117584	<i>Prunus amygdalus</i>	Zarina	3B
EC1117585	<i>Prunus amygdalus</i>	Malika	3C
EC1117586	<i>Prunus amygdalus</i>	Pervenets	3D
EC1117587	<i>Juglans regia</i>	Ideal	1A
EC1117588	<i>Juglans regia</i>	Tonkoskorlupiy	1B
EC1117589	<i>Juglans regia</i>	Bostanlykskiy	1C
EC1117590	<i>Juglans regia</i>	Skoroplodniy	1D
EC1117591	<i>Prunus avium</i>	Klon elton	4A
EC1117592	<i>Prunus avium</i>	Kolkhoznaya	4B
EC1117593	<i>Prunus avium</i>	Drogana jeltaya	4C
EC1117594	<i>Prunus persica</i>	Lola	5A
EC1117595	<i>Ziziphus jujuba</i> var. <i>jujuba</i>	Ta yan zao	6A
EC1117596	<i>Prunus armeniaca</i>	Korsodik	7A
EC1117597	<i>Prunus armeniaca</i>	Subkhoni	7B
EC1117598	<i>Prunus armeniaca</i>	Khurmoy	7C
EC1117599	<i>Prunus armeniaca</i>	Yubiley navoi	7D
EC1117600	<i>Prunus armeniaca</i>	Ak isfarak	7E
EC1117601	<i>Prunus armeniaca</i>	Isfarak	7F
EC1117602	<i>Malus domestica</i>	Farangiz	8A

Accession	Botanical Name	Variety	Alternate ID
EC1117603	<i>Malus domestica</i>	Kizil taram olma	8B
EC1117604	<i>Malus domestica</i>	Cholpon	8C
EC1117605	<i>Malus domestica</i>	Khosildor	8D

Distribution: OIC, ICAR-NBPGR, Regional Station, Shimla and Director, ICAR-CITH, Srinagar

Source: Tashkent Research Experimental Station, Uzbekistan, Uzbekistan

EC1117606	<i>Malus domestica</i>	Farangiz	8A
EC1117607	<i>Malus domestica</i>	Kizil taram olma	8B
EC1117608	<i>Malus domestica</i>	Cholpon	8C
EC1117609	<i>Malus domestica</i>	Khosildor	8D
EC1117610	<i>Malus domestica</i>	Nafis	8E
EC1117611	<i>Malus domestica</i>	King david	8F
EC1117612	<i>Malus domestica</i>	Kubanskaya	8G
EC1117613	<i>Malus domestica</i>	Prikubanskoe	8H
EC1117614	<i>Malus domestica</i>	Renora zimnyaya	8J
EC1117615	<i>Malus domestica</i>	Liberty zimniy	8L
EC1117616	<i>Malus domestica</i>	Limonniy	8M
EC1117617	<i>Malus domestica</i>	Bolajon	8N
EC1117618	<i>Malus domestica</i>	Deyton	8P
EC1117619	<i>Prunus domestica</i>	Berton	9A
EC1117620	<i>Prunus domestica</i>	Chernosliy samarkandskiy	9B
EC1117621	<i>Prunus domestica</i>	Monfor	9C
EC1117622	<i>Prunus domestica</i>	Yarkhi	9D
EC1117623	<i>Prunus</i> sp.	Kurortnaya	10A
EC1117624	<i>Prunus</i> sp.	Floletovaya desertnaya	10B
EC1117625	<i>Prunus</i> sp.	Khosilot	10C
EC1117626	<i>Vitis vinifera</i>	Janjal qora	11A
EC1117627	<i>Vitis vinifera</i>	Pushti toyfi	11B
EC1117628	<i>Vitis vinifera</i>	Parkent	11C
EC1117629	<i>Vitis vinifera</i>	Nimrang	11D
EC1117630	<i>Vitis vinifera</i>	Rizamat	11E
EC1117631	<i>Vitis vinifera</i>	Khusayne beliy	11F
EC1117632	<i>Vitis vinifera</i>	Khusayne kizil	11G
EC1117633	<i>Vitis vinifera</i>	Khusayne kelin barmoq	11H
EC1117634	<i>Vitis vinifera</i>	Kora kishmish	11K
EC1117635	<i>Vitis vinifera</i>	Oktaybrskiy	11L
EC1117636	<i>Cydonia oblonga</i>	Samarkandskaya krupnoplodnaya	12A
EC1117637	<i>Cydonia oblonga</i>	Izobilnaya	12B

Accession	Botanical Name	Variety	Alternate ID
EC1117638	<i>Ribes aureum</i>	Uzbekistanskaya krupnoplodnaya	13A
EC1117639	<i>Ribes aureum</i>	Plotnomyasaya	13B
EC1117640	<i>Ribes aureum</i>	Siuma	13C
EC1117641	<i>Ribes aureum</i>	Iroda	13D

- Distribution:**
1. OIC, ICAR-NBPGR, Regional Station, Shimla
 2. The Director, ICAR-CITH, Srinagar
 3. The Director, ICAR-NRC Grapes, Pune
 4. The Director, ICAR-IARI, New Delhi

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

EC1117642	<i>Sorghum bicolor</i>	GBK-052103
EC1117643	<i>Sorghum bicolor</i>	GBK-052104
EC1117644	<i>Sorghum bicolor</i>	GBK-052109
EC1117645	<i>Sorghum bicolor</i>	GBK-052115
EC1117646	<i>Sorghum bicolor</i>	GBK-052105
EC1117647	<i>Sorghum bicolor</i>	GBK-052106
EC1117648	<i>Sorghum bicolor</i>	GBK-052107
EC1117649	<i>Sorghum bicolor</i>	GBK-052108
EC1117650	<i>Sorghum bicolor</i>	GBK-052110
EC1117651	<i>Sorghum bicolor</i>	GBK-052113
EC1117652	<i>Sorghum bicolor</i>	GBK-052119
EC1117653	<i>Sorghum bicolor</i>	GBK-052120
EC1117654	<i>Sorghum bicolor</i>	GBK-052122
EC1117655	<i>Sorghum bicolor</i>	GBK-052123
EC1117656	<i>Sorghum bicolor</i>	GBK-052124
EC1117657	<i>Sorghum bicolor</i>	GBK-052126
EC1117658	<i>Sorghum bicolor</i>	GBK-052127
EC1117659	<i>Sorghum bicolor</i>	GBK-052128
EC1117660	<i>Sorghum bicolor</i>	GBK-052129
EC1117661	<i>Sorghum bicolor</i>	GBK-052133
EC1117662	<i>Sorghum bicolor</i>	GBK-052134
EC1117663	<i>Sorghum bicolor</i>	GBK-052135
EC1117664	<i>Sorghum bicolor</i>	GBK-052136
EC1117665	<i>Sorghum bicolor</i>	GBK-052137
EC1117666	<i>Sorghum bicolor</i>	GBK-052139
EC1117667	<i>Sorghum bicolor</i>	GBK-052140
EC1117668	<i>Sorghum bicolor</i>	GBK-052141
EC1117669	<i>Sorghum bicolor</i>	GBK-052143
EC1117670	<i>Sorghum bicolor</i>	GBK-052144
EC1117671	<i>Sorghum bicolor</i>	GBK-052145
EC1117672	<i>Sorghum bicolor</i>	GBK-052146

Accession	Botanical Name	Alternate ID
EC1117673	<i>Sorghum bicolor</i>	GBK-052147
EC1117674	<i>Sorghum bicolor</i>	GBK-052151
EC1117675	<i>Sorghum bicolor</i>	GBK-052152
EC1117676	<i>Sorghum bicolor</i>	GBK-052154
EC1117677	<i>Sorghum bicolor</i>	GBK-052155
EC1117678	<i>Sorghum bicolor</i>	GBK-052157
EC1117679	<i>Sorghum bicolor</i>	GBK-052158
EC1117680	<i>Sorghum bicolor</i>	GBK-052159
EC1117681	<i>Sorghum bicolor</i>	GBK-052165
EC1117682	<i>Sorghum bicolor</i>	GBK-052166
EC1117683	<i>Sorghum bicolor</i>	GBK-052167
EC1117684	<i>Sorghum bicolor</i>	GBK-052168
EC1117685	<i>Sorghum bicolor</i>	GBK-052169
EC1117686	<i>Sorghum bicolor</i>	GBK-052170
EC1117687	<i>Sorghum bicolor</i>	GBK-052171
EC1117688	<i>Sorghum bicolor</i>	GBK-052172
EC1117689	<i>Sorghum bicolor</i>	GBK-052173
EC1117690	<i>Sorghum bicolor</i>	GBK-052175
EC1117691	<i>Sorghum bicolor</i>	GBK-052176
EC1117692	<i>Sorghum bicolor</i>	GBK-052177
EC1117693	<i>Sorghum bicolor</i>	GBK-052180
EC1117694	<i>Sorghum bicolor</i>	GBK-052181
EC1117695	<i>Sorghum bicolor</i>	GBK-052182
EC1117696	<i>Sorghum bicolor</i>	GBK-052183
EC1117697	<i>Sorghum bicolor</i>	GBK-052186
EC1117698	<i>Sorghum bicolor</i>	GBK-052187
EC1117699	<i>Sorghum bicolor</i>	GBK-052188
EC1117700	<i>Sorghum bicolor</i>	GBK-052191
EC1117701	<i>Sorghum bicolor</i>	GBK-052193
EC1117702	<i>Sorghum bicolor</i>	GBK-052194
EC1117703	<i>Sorghum bicolor</i>	GBK-052211
EC1117704	<i>Sorghum bicolor</i>	GBK-052218
EC1117705	<i>Sorghum bicolor</i>	GBK-052230
EC1117706	<i>Sorghum bicolor</i>	GBK-052233
EC1117707	<i>Sorghum bicolor</i>	GBK-052234
EC1117708	<i>Sorghum bicolor</i>	GBK-052240
EC1117709	<i>Sorghum bicolor</i>	GBK-052249
EC1117710	<i>Sorghum bicolor</i>	GBK-052251
EC1117711	<i>Sorghum bicolor</i>	GBK-052252
EC1117712	<i>Sorghum bicolor</i>	GBK-052255
EC1117713	<i>Sorghum bicolor</i>	GBK-052257
EC1117714	<i>Sorghum bicolor</i>	GBK-052261

Accession	Botanical Name	Alternate ID
EC1117715	<i>Sorghum bicolor</i>	GBK-052262
EC1117716	<i>Sorghum bicolor</i>	GBK-052263
EC1117717	<i>Sorghum bicolor</i>	GBK-052264
EC1117718	<i>Sorghum bicolor</i>	GBK-052265
EC1117719	<i>Sorghum bicolor</i>	GBK-052266
EC1117720	<i>Sorghum bicolor</i>	GBK-052270
EC1117721	<i>Sorghum bicolor</i>	GBK-052273
EC1117722	<i>Sorghum bicolor</i>	GBK-052276
EC1117723	<i>Sorghum bicolor</i>	GBK-052283
EC1117724	<i>Sorghum bicolor</i>	GBK-052284
EC1117725	<i>Sorghum bicolor</i>	GBK-052294
EC1117726	<i>Sorghum bicolor</i>	GBK-052297
EC1117727	<i>Sorghum bicolor</i>	GBK-052313
EC1117728	<i>Sorghum bicolor</i>	GBK-052327
EC1117729	<i>Sorghum bicolor</i>	GBK-052331
EC1117730	<i>Sorghum bicolor</i>	GBK-052337
EC1117731	<i>Sorghum bicolor</i>	GBK-052343
EC1117732	<i>Sorghum bicolor</i>	GBK-052347
EC1117733	<i>Sorghum bicolor</i>	GBK-052353
EC1117734	<i>Sorghum bicolor</i>	GBK-052355
EC1117735	<i>Sorghum bicolor</i>	GBK-052361
EC1117736	<i>Sorghum bicolor</i>	GBK-052363
EC1117737	<i>Sorghum bicolor</i>	GBK-052367
EC1117738	<i>Sorghum bicolor</i>	GBK-052374
EC1117739	<i>Sorghum bicolor</i>	GBK-052376
EC1117740	<i>Sorghum bicolor</i>	GBK-052377
EC1117741	<i>Sorghum bicolor</i>	GBK-052402
EC1117742	<i>Sorghum bicolor</i>	GBK-052408
EC1117743	<i>Sorghum bicolor</i>	GBK-052409
EC1117744	<i>Sorghum bicolor</i>	GBK-052275
EC1117745	<i>Sorghum bicolor</i>	MESSAGO CAS
EC1117746	<i>Sorghum bicolor</i>	CAQLI BADAN
EC1117747	<i>Sorghum bicolor</i>	ADAN GAB
EC1117748	<i>Sorghum bicolor</i>	ELMI JAMA FARANGAGO
EC1117749	<i>Sorghum bicolor</i>	RAYSI
EC1117750	<i>Sorghum bicolor</i>	ELMI JAMA FARUURGELE
EC1117751	<i>Sorghum bicolor</i>	CARABI
EC1117752	<i>Sorghum bicolor</i>	ELMI JAMA KUUSO
EC1117753	<i>Sorghum bicolor</i>	MUKRE
EC1117754	<i>Sorghum bicolor</i>	MESSAGO CAD
EC1117755	<i>Sorghum bicolor</i>	MASEGO CADDEY

Accession	Botanical Name	Alternate ID
EC1117756	<i>Sorghum bicolor</i>	SHAMUUREEY
EC1117757	<i>Sorghum bicolor</i>	MASEGO ABUUR CAS
EC1117758	<i>Sorghum bicolor</i>	BAYDHAWAA DOLLOW

Distribution: Dr. Vania C.R. Azevedo, International Crops Research Institute for The Semi-Arid Tropics P O Patancheru, Patancheru-502324, Telangana

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

EC1117759	<i>Cucurbita moschata</i>	VI033642
EC1117760	<i>Cucurbita moschata</i>	VI033658
EC1117761	<i>Cucurbita moschata</i>	VI033659
EC1117762	<i>Cucurbita moschata</i>	VI043421
EC1117763	<i>Cucurbita moschata</i>	VI043424
EC1117764	<i>Cucurbita moschata</i>	VI050855
EC1117765	<i>Cucurbita moschata</i>	VI050856
EC1117766	<i>Cucurbita moschata</i>	VI050858
EC1117767	<i>Cucurbita moschata</i>	VI050859
EC1117768	<i>Cucurbita moschata</i>	VI059484
EC1117769	<i>Cucurbita moschata</i>	VI059486
EC1117770	<i>Cucurbita moschata</i>	VI059487
EC1117771	<i>Cucurbita moschata</i>	VI059489
EC1117772	<i>Cucurbita moschata</i>	VI059490
EC1117773	<i>Cucurbita moschata</i>	VI059492
EC1117774	<i>Cucurbita moschata</i>	VI059494
EC1117775	<i>Cucurbita moschata</i>	VI059500
EC1117776	<i>Cucurbita moschata</i>	VI059501
EC1117777	<i>Cucurbita moschata</i>	VI059503
EC1117778	<i>Cucurbita moschata</i>	VI059504
EC1117779	<i>Cucurbita moschata</i>	VI059506
EC1117780	<i>Cucurbita moschata</i>	VI059508
EC1117781	<i>Cucurbita moschata</i>	AVPU1391
EC1117782	<i>Cucurbita moschata</i>	AVPU1392
EC1117783	<i>Cucurbita moschata</i>	AVPU1393
EC1117784	<i>Cucurbita moschata</i>	AVPU1394
EC1117785	<i>Cucurbita moschata</i>	AVPU1395
EC1117786	<i>Cucurbita moschata</i>	AVPU1396
EC1117787	<i>Cucurbita moschata</i>	AVPU1397

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

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

Accession	Botanical Name	Variety	Alternate ID
EC1117788	<i>Eleusine coracana</i>	-	GBK-052114
EC1117789	<i>Eleusine coracana</i>		GBK-052116
EC1117790	<i>Eleusine coracana</i>		GBK-052117
EC1117791	<i>Eleusine coracana</i>		GBK-052130
EC1117792	<i>Eleusine coracana</i>		GBK-052131
EC1117793	<i>Eleusine coracana</i>		GBK-052132
EC1117794	<i>Eleusine coracana</i>		GBK-052138
EC1117795	<i>Eleusine coracana</i>		GBK-052142
EC1117796	<i>Eleusine coracana</i>		GBK-052148
EC1117797	<i>Eleusine coracana</i>		GBK-052149
EC1117798	<i>Eleusine coracana</i>		GBK-052150
EC1117799	<i>Eleusine coracana</i>		GBK-052156
EC1117800	<i>Eleusine coracana</i>		GBK-052161
EC1117801	<i>Eleusine coracana</i>		GBK-052162
EC1117802	<i>Eleusine coracana</i>		GBK-052163
EC1117803	<i>Eleusine coracana</i>		GBK-052164
EC1117804	<i>Eleusine coracana</i>		GBK-052174
EC1117805	<i>Eleusine coracana</i>		GBK-052184
EC1117806	<i>Eleusine coracana</i>		GBK-052185
EC1117807	<i>Eleusine coracana</i>		GBK-052189
EC1117808	<i>Eleusine coracana</i>		GBK-052190
EC1117809	<i>Eleusine coracana</i>		GBK-052195
EC1117810	<i>Eleusine coracana</i>		GBK-052196
EC1117811	<i>Eleusine coracana</i>		GBK-052253
EC1117812	<i>Eleusine coracana</i>		GBK-052293
EC1117813	<i>Eleusine coracana</i>		GBK-052339
EC1117814	<i>Eleusine coracana</i>		GBK-052112
EC1117815	<i>Eleusine coracana</i>		GBK-052160

Distribution: Dr. Vania C.R. Azevedo, International Crops Research Institute for Semi-Arid Tropics P O Patancheru, Patancheru-502324, Telangana

Source: ProfiGen do Brasil Ltda., Estrado do Couto, Km 3 Arroio do Couto, Santa Cruz do Sul-RS-Brazil Cep: 96860-900, P O Box 034, Brazil

EC1117816	<i>Nicotiana tabacum</i>	Banket A1	-
EC1117817	<i>Nicotiana tabacum</i>	TN 90	
EC1117818	<i>Nicotiana tabacum</i>	HB4192P	
EC1117819	<i>Nicotiana tabacum</i>	HB 4266P	

Distribution: Mr. Y S Patil, Godfrey Phillips India Limited, Plot No. 289-300, APIIC Growth Center, Gundlapally, Ongole-523211, Andhra Pradesh

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

Accession	Botanical Name	Alternate ID
EC1117820	<i>Oryza sativa</i>	IR 17M 1641
EC1117821	<i>Oryza sativa</i>	IR 17M 1656
EC1117822	<i>Oryza sativa</i>	IR 17M 1560
EC1117823	<i>Oryza sativa</i>	IR 16M 1618
EC1117824	<i>Oryza sativa</i>	IR 17M 1643
EC1117825	<i>Oryza sativa</i>	IR 17M 1646
EC1117826	<i>Oryza sativa</i>	IR 16M 1949
EC1117827	<i>Oryza sativa</i>	IR 17M 1308
EC1117828	<i>Oryza sativa</i>	IR 17M 1651
EC1117829	<i>Oryza sativa</i>	IR 18M 1005
EC1117830	<i>Oryza sativa</i>	IR 13V 163
EC1117831	<i>Oryza sativa</i>	IR 17M 1376
EC1117832	<i>Oryza sativa</i>	IR 17M 1430
EC1117833	<i>Oryza sativa</i>	IR 83149-B-36-B
EC1117834	<i>Oryza sativa</i>	IR 84675-58-4-1-B-B

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

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

EC1117835	<i>Solanum lycopersicum</i>	AVTO1916
EC1117836	<i>Solanum lycopersicum</i>	AVTO2057
EC1117837	<i>Solanum lycopersicum</i>	AVTO2046
EC1117838	<i>Solanum lycopersicum</i>	AVTO2101

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

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

EC1117839	<i>Capsicum annuum</i>	AVPP 1607
EC1117840	<i>Capsicum annuum</i>	AVPP 0705

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

Source: East-West Seed Company, Inc., Km 54 Cagayan Valley Road Sampaloc San Rafael Bulacan 3008, Philippines

EC1117841	<i>Momordica charantia</i>	AVBG 1601
EC1117842	<i>Momordica charantia</i>	AVBG 1330

Distribution: Mrs. Soumya Kustagi, East West Seeds Private Limited, 808 Brigade Signature Tower, Old Madras Road, Budigere Cross Road, Kattanallur, Bengaluru-560049, 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
EC1117843 to	<i>Zea mays</i>	Breeding lines
EC1117913		

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: Agreva Co. Ltd., 24/53, Soi Klongchannivej Navamin Road, Klongkhum, Bungkhum, Bangkok-10230, Thailand

EC1117914	<i>Zea mays</i>	SUWAN5720
EC1117915	<i>Zea mays</i>	SUWAN5731
EC1117916	<i>Zea mays</i>	SUWAN5819
EC1117917	<i>Zea mays</i>	SUWAN5821
EC1117918	<i>Zea mays</i>	KSX-5918
EC1117919	<i>Zea mays</i>	KSX-6009
EC1117920	<i>Zea mays</i>	KSX-6017
EC1117921	<i>Zea mays</i>	KSX-6109
EC1117922	<i>Zea mays</i>	KSX-6201
EC1117923	<i>Zea mays</i>	KSX-6202
EC1117924	<i>Zea mays</i>	KSX-6203
EC1117925	<i>Zea mays</i>	KSX-6204
EC1117926	<i>Zea mays</i>	KSX-6403
EC1117927	<i>Zea mays</i>	KSX-6407
EC1117928	<i>Zea mays</i>	KSX-6408
EC1117929	<i>Zea mays</i>	KSX-6409
EC1117930	<i>Zea mays</i>	KSX-6410
EC1117931	<i>Zea mays</i>	KSX-6415
EC1117932	<i>Zea mays</i>	KSX-6422
EC1117933	<i>Zea mays</i>	KSX-6427
EC1117934	<i>Zea mays</i>	KSX-6429
EC1117935	<i>Zea mays</i>	KSX-6430
EC1117936	<i>Zea mays</i>	KSX-6433
EC1117937	<i>Zea mays</i>	KSX-6434
EC1117938	<i>Zea mays</i>	KSX-6437

Distribution: Mr. J N Hanumantharaya, Hytech Seed India Pvt. Ltd. Plot No. 119, 2nd Floor, Green Park Avenue, Suchitra Junction, Medchal Highway, Hyderabad-500067, Telangana

Source: Corteva Agriscience Philippines Inc.Tarlac Production Plant Luisita Industrial Park, San Miguel Tarlac City, Tarlac 2300, Philippines

Accession	Botanical Name	Variety	Alternate ID
EC1117939	<i>Oryza sativa</i>	GEID 32478010	-

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: UPL France, Tour Voltaire-2 EME Etage 1 Place Des Degres, 92800 Puteaux, France

EC1117940 to	<i>Helianthus annuus</i>	-	ASF-2195 to
EC1117963			ASF-2218

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

Source: East West Seeds International Ltd., Heiligeweg 12, 1601 PN Enkhuizen, Netherlands

EC1117964	<i>Brassica oleracea</i>	-	19 L-57363
EC1117965	<i>Brassica oleracea</i>		19 L-57365
EC1117966	<i>Brassica oleracea</i>		19 L-57366
EC1117967	<i>Brassica oleracea</i>		19 L-57361
EC1117968	<i>Brassica oleracea</i>		19 L-57360
EC1117969	<i>Brassica oleracea</i>		19 L-57362
EC1117970	<i>Brassica oleracea</i>		19 L-57346
EC1117971	<i>Brassica oleracea</i>		19 L-57350
EC1117972	<i>Brassica oleracea</i>		19 L-57355
EC1117973	<i>Brassica oleracea</i>		19 L-57357
EC1117974	<i>Brassica oleracea</i>		19 L-57359
EC1117975	<i>Brassica oleracea</i>		LOT 1405165
EC1117976	<i>Brassica oleracea</i>		LOT 1758143
EC1117977	<i>Brassica oleracea</i>		LOT 1927748

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

Source: Corteva Agriscience do Brasil Ltda, Centro de Pesquisa de Palmas Rodovia To-040 Km 3.2-Zona Rural Porto Nacional To-Brasil CEP 77500-000-Caixa Postal 1344, Brazil

EC1117978	<i>Zea mays</i>	-	154728769
EC1117979	<i>Zea mays</i>		154728770
EC1117980	<i>Zea mays</i>		154728771
EC1117981	<i>Zea mays</i>		154728772

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

Accession	Botanical Name	Alternate ID
EC1117982	<i>Oryza sativa</i>	IR 105687A
EC1117983	<i>Oryza sativa</i>	IR 105687B
EC1117984	<i>Oryza sativa</i>	IR 102758A
EC1117985	<i>Oryza sativa</i>	IR 102758B
EC1117986	<i>Oryza sativa</i>	IR 102572A
EC1117987	<i>Oryza sativa</i>	IR 102572B
EC1117988	<i>Oryza sativa</i>	IR 102571A
EC1117989	<i>Oryza sativa</i>	IR 102571B
EC1117990	<i>Oryza sativa</i>	IR 102569A
EC1117991	<i>Oryza sativa</i>	IR 102569B
EC1117992	<i>Oryza sativa</i>	IR 68897A
EC1117993	<i>Oryza sativa</i>	IR 68897B
EC1117994	<i>Oryza sativa</i>	IR 78369A
EC1117995	<i>Oryza sativa</i>	IR 78369B
EC1117996	<i>Oryza sativa</i>	IR 79125A
EC1117997	<i>Oryza sativa</i>	IR 79125B
EC1117998	<i>Oryza sativa</i>	IR 73328A
EC1117999	<i>Oryza sativa</i>	IR 73328B
EC1118000	<i>Oryza sativa</i>	IR 80559A
EC1118001	<i>Oryza sativa</i>	IR 80559B
EC1118002	<i>Oryza sativa</i>	IR 99792A
EC1118003	<i>Oryza sativa</i>	IR 99792B
EC1118004	<i>Oryza sativa</i>	IR 17M1641
EC1118005	<i>Oryza sativa</i>	IR17M1656
EC1118006	<i>Oryza sativa</i>	IR17M1560
EC1118007	<i>Oryza sativa</i>	IR16M1618
EC1118008	<i>Oryza sativa</i>	IR17M1643
EC1118009	<i>Oryza sativa</i>	IR17M1646
EC1118010	<i>Oryza sativa</i>	IR16M1949
EC1118011	<i>Oryza sativa</i>	IR17M1308
EC1118012	<i>Oryza sativa</i>	IR17M1651
EC1118013	<i>Oryza sativa</i>	IR18M1005
EC1118014	<i>Oryza sativa</i>	IR13V163
EC1118015	<i>Oryza sativa</i>	IR17M1376
EC1118016	<i>Oryza sativa</i>	IR17M1430
EC1118017	<i>Oryza sativa</i>	IRRI178
EC1118018	<i>Oryza sativa</i>	IRRI185
EC1118019	<i>Oryza sativa</i>	IR93562A
EC1118020	<i>Oryza sativa</i>	IR99791A
EC1118021	<i>Oryza sativa</i>	IR93562A

Accession	Botanical Name	Alternate ID
EC1118022	<i>Oryza sativa</i>	IR 99791B
EC1118023	<i>Oryza sativa</i>	IR121020H
EC1118024	<i>Oryza sativa</i>	IR121024H
EC1118025	<i>Oryza sativa</i>	IR121028H
EC1118026	<i>Oryza sativa</i>	IR112996H
EC1118027	<i>Oryza sativa</i>	IR127846H
EC1118028	<i>Oryza sativa</i>	IR136947H
EC1118029	<i>Oryza sativa</i>	IR136890H
EC1118030	<i>Oryza sativa</i>	IR106616H
EC1118031	<i>Oryza sativa</i>	IR106638H
EC1118032	<i>Oryza sativa</i>	IR112995H
EC1118033	<i>Oryza sativa</i>	IR116298H
EC1118034	<i>Oryza sativa</i>	IR136992H

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

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

EC1118035	<i>Oryza sativa</i>	IR132941-B-1-6-AC-45
EC1118036	<i>Oryza sativa</i>	IR 132941-B-1-7-AC-115
EC1118037	<i>Oryza sativa</i>	IR132941-B-1-7-AC-145
EC1118038	<i>Oryza sativa</i>	GSR IR 5-17-D2-R2-L1
EC1118039	<i>Oryza sativa</i>	IRRI 201
EC1118040	<i>Oryza sativa</i>	GSR IR1-5-S14-S2-Y2
EC1118041	<i>Oryza sativa</i>	GSR IR1-5-S10-D1-D1
EC1118042	<i>Oryza sativa</i>	IR 14G1887
EC1118043	<i>Oryza sativa</i>	IRRI192
EC1118044	<i>Oryza sativa</i>	IR 12G2288
EC1118045	<i>Oryza sativa</i>	GSR IR1-1-Y4-Y1
EC1118046	<i>Oryza sativa</i>	IR 14G1063
EC1118047	<i>Oryza sativa</i>	IR134552H
EC1118048	<i>Oryza sativa</i>	IR1345554H

Distribution: Dr. N G Ramachandra, Bioseed Research India Plot No. 234, B Block, Kavuri Hills, Phase-II, Hyderabad-500033, Telangana

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

EC1118049	<i>Oryza sativa</i>	IR93562A
EC1118050	<i>Oryza sativa</i>	IR 99791A
EC1118051	<i>Oryza sativa</i>	IR93562B
EC1118052	<i>Oryza sativa</i>	IR99791B
EC1118053	<i>Oryza sativa</i>	IR106616H

Accession	Botanical Name	Alternate ID
EC1118054	<i>Oryza sativa</i>	IR106638H
EC1118055	<i>Oryza sativa</i>	IR112995H
EC1118056	<i>Oryza sativa</i>	IR116298H
EC1118057	<i>Oryza sativa</i>	IR139692H

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

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

EC1118058	<i>Capsicum annuum</i>	AVIO62407
EC1118059	<i>Capsicum annuum</i>	1901
EC1118060	<i>Capsicum annuum</i>	AVPP0105
EC1118061	<i>Capsicum annuum</i>	AVPP0206
EC1118062	<i>Capsicum annuum</i>	AVPP0303
EC1118063	<i>Capsicum annuum</i>	AVPP0409
EC1118064	<i>Capsicum annuum</i>	AVPP0411
EC1118065	<i>Capsicum annuum</i>	AVPP0512
EC1118066	<i>Capsicum annuum</i>	AVPP0514
EC1118067	<i>Capsicum annuum</i>	AVPP0402
EC1118068	<i>Capsicum annuum</i>	AVPP0504
EC1118069	<i>Capsicum annuum</i>	AVPP9813
EC1118070	<i>Capsicum annuum</i>	AVPP0506
EC1118071	<i>Capsicum annuum</i>	AVPP9905
EC1118072	<i>Capsicum annuum</i>	AVPP9807

Distribution: Dr. Smaranika Mishra, ICAR- Indian Institute of Horticultural Research, Division of Vegetable Crops, Hessaraghatta Lake P O, Bangalore

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

EC1118073	<i>Zea mays</i>	CML-6058
EC1118074	<i>Zea mays</i>	CML-615A
EC1118075	<i>Zea mays</i>	CML-614B
EC1118076	<i>Zea mays</i>	CML-613A
EC1118077	<i>Zea mays</i>	CML-612B
EC1118078	<i>Zea mays</i>	CML-611B
EC1118079	<i>Zea mays</i>	CML-610A
EC1118080	<i>Zea mays</i>	CML-609A
EC1118081	<i>Zea mays</i>	CML-608B
EC1118082	<i>Zea mays</i>	CML-607B
EC1118083	<i>Zea mays</i>	CML-606A
EC1118084	<i>Zea mays</i>	CML-604A

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

Accession	Botanical Name	Alternate ID
EC1118085	<i>Oryza sativa</i>	IR79156A
EC1118086	<i>Oryza sativa</i>	IR79125A
EC1118087	<i>Oryza sativa</i>	IR68897A
EC1118088	<i>Oryza sativa</i>	IR102571A
EC1118089	<i>Oryza sativa</i>	IR73328A
EC1118090	<i>Oryza sativa</i>	IR60819-34-2R
EC1118091	<i>Oryza sativa</i>	IR73885-1-4-3-2-1-10R
EC1118092	<i>Oryza sativa</i>	IR86403-22-3-1-1-1-1-1R
EC1118093	<i>Oryza sativa</i>	IR86522-29-4-2-1-1-2-1
EC1118094	<i>Oryza sativa</i>	IR04A192
EC1118095	<i>Oryza sativa</i>	IR86522-15-2-1-1-1-1

Distribution: Dr. Vikas Kumar Singh, International Crop Research Institute for Semi Arid Tropics, IRRI- South Asia Hub, Patancheru-502324, Telangana

Source: CIMMYT-Zimbabwe, P O Box MP 163 125 KM Peg, Mazowe Road Mount Pleasant Harare, Zimbabwe

EC1118096	<i>Zea mays</i>	BR19-87
EC1118097	<i>Zea mays</i>	BR81-108
EC1118098	<i>Zea mays</i>	BR81-116
EC1118099	<i>Zea mays</i>	BR81-127
EC1118100	<i>Zea mays</i>	BR81-136
EC1118101	<i>Zea mays</i>	BR81-137
EC1118102	<i>Zea mays</i>	BR81-158
EC1118103	<i>Zea mays</i>	BR81-179
EC1118104	<i>Zea mays</i>	BR81-218
EC1118105	<i>Zea mays</i>	BR81-241
EC1118106	<i>Zea mays</i>	BR81-253
EC1118107	<i>Zea mays</i>	BR81-264
EC1118108	<i>Zea mays</i>	BR81-272
EC1118109	<i>Zea mays</i>	BR81-280
EC1118110	<i>Zea mays</i>	BR81-289
EC1118111	<i>Zea mays</i>	BR81-292
EC1118112	<i>Zea mays</i>	BR81-296
EC1118113	<i>Zea mays</i>	BR81-317
EC1118114	<i>Zea mays</i>	BR81-353
EC1118115	<i>Zea mays</i>	BR81-356
EC1118116	<i>Zea mays</i>	BR81-359
EC1118117	<i>Zea mays</i>	BR81-406
EC1118118	<i>Zea mays</i>	BR81-408
EC1118119	<i>Zea mays</i>	BR81-413

Accession	Botanical Name	Alternate ID
EC1118120	<i>Zea mays</i>	BR81-414
EC1118121	<i>Zea mays</i>	BR81-354
EC1118122	<i>Zea mays</i>	BR81-429
EC1118123	<i>Zea mays</i>	BR81-439
EC1118124	<i>Zea mays</i>	BR81-51
EC1118125	<i>Zea mays</i>	BR81-73

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

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

EC1118126	<i>Glycine max</i>	VIO25403
EC1118127	<i>Glycine max</i>	AGS292
EC1118128	<i>Glycine max</i>	AGS314
EC1118129	<i>Glycine max</i>	AGS366
EC1118130	<i>Glycine max</i>	AGS423
EC1118131	<i>Glycine max</i>	AGS429
EC1118132	<i>Glycine max</i>	AGS430
EC1118133	<i>Glycine max</i>	AGS461
EC1118134	<i>Glycine max</i>	AGS466
EC1118135	<i>Glycine max</i>	AGS469
EC1118136	<i>Glycine max</i>	AGS470
EC1118137	<i>Glycine max</i>	AGS472

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

Source: FMC Stine Research Center, 1090 Elkton Road, Newark DE 19711, USA

EC1118138	<i>Zea mays</i>	PRAIRIE HYBRID 5200
-----------	-----------------	---------------------

Distribution: Dr. Turlapati Venkata Phanikanth, FMC India Pvt Ltd, MRL Building, DS-9, Survey Number 542/2 IKP Knowledge Park Genome Valley, Turkapally, Shamirpet Mand, Medchal-Malkajgiri Dist., Hyderabad-500101, Telangana

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

EC1118139	<i>Oryza sativa</i>	IR17M1657
EC1118140	<i>Oryza sativa</i>	IR19M1121
EC1118141	<i>Oryza sativa</i>	IR17M1669
EC1118142	<i>Oryza sativa</i>	IR17M1642
EC1118143	<i>Oryza sativa</i>	IR18M1181
EC1118144	<i>Oryza sativa</i>	IR18M1065
EC1118145	<i>Oryza sativa</i>	IR19M1138
EC1118146	<i>Oryza sativa</i>	IR19M1139
EC1118147	<i>Oryza sativa</i>	IR19M1132
EC1118148	<i>Oryza sativa</i>	IR17M1638

Accession	Botanical Name	Alternate ID
EC1118149	<i>Oryza sativa</i>	IR19M1137
EC1118150	<i>Oryza sativa</i>	IR17M1646
EC1118151	<i>Oryza sativa</i>	IR17M1641
EC1118152	<i>Oryza sativa</i>	IR17M1656
EC1118153	<i>Oryza sativa</i>	IR18M1155
EC1118154	<i>Oryza sativa</i>	IR19M1120
EC1118155	<i>Oryza sativa</i>	IR17M1376
EC1118156	<i>Oryza sativa</i>	IR18M1440
EC1118157	<i>Oryza sativa</i>	IR17M1571
EC1118158	<i>Oryza sativa</i>	IR19M1134
EC1118159	<i>Oryza sativa</i>	IR18M1361
EC1118160	<i>Oryza sativa</i>	IR17M1430
EC1118161	<i>Oryza sativa</i>	IR17M1650
EC1118162	<i>Oryza sativa</i>	IR16M1618
EC1118163	<i>Oryza sativa</i>	IR19M1133
EC1118164	<i>Oryza sativa</i>	IR19M1117
EC1118165	<i>Oryza sativa</i>	IR18M1150
EC1118166	<i>Oryza sativa</i>	IR19M1119
EC1118167	<i>Oryza sativa</i>	IR18M1151
EC1118168	<i>Oryza sativa</i>	IR19M1136
EC1118169	<i>Oryza sativa</i>	IR18M1362
EC1118170	<i>Oryza sativa</i>	IR16M1496
EC1118171	<i>Oryza sativa</i>	IR17M1647
EC1118172	<i>Oryza sativa</i>	IR18M1099
EC1118173	<i>Oryza sativa</i>	IR18M1438
EC1118174	<i>Oryza sativa</i>	IR17M1652
EC1118175	<i>Oryza sativa</i>	IR15M1025
EC1118176	<i>Oryza sativa</i>	IR18M1036
EC1118177	<i>Oryza sativa</i>	IR17M1172
EC1118178	<i>Oryza sativa</i>	IR18M1016
EC1118179	<i>Oryza sativa</i>	IR19M1131
EC1118180	<i>Oryza sativa</i>	IR17M1293
EC1118181	<i>Oryza sativa</i>	IR19M1130
EC1118182	<i>Oryza sativa</i>	IR18M1011
EC1118183	<i>Oryza sativa</i>	IR18M1405
EC1118184	<i>Oryza sativa</i>	IR17M1640
EC1118185	<i>Oryza sativa</i>	IR17M1653
EC1118186	<i>Oryza sativa</i>	IR17M1644
EC1118187	<i>Oryza sativa</i>	IR17M1639
EC1118188	<i>Oryza sativa</i>	IR18M1002
EC1118189	<i>Oryza sativa</i>	IR18M1005
EC1118190	<i>Oryza sativa</i>	IR19M1127

Accession	Botanical Name	Alternate ID
EC1118191	<i>Oryza sativa</i>	IR18M1004
EC1118192	<i>Oryza sativa</i>	IR16M2050
EC1118193	<i>Oryza sativa</i>	IR19M1125
EC1118194	<i>Oryza sativa</i>	IR19M1122
EC1118195	<i>Oryza sativa</i>	IR18M1003
EC1118196	<i>Oryza sativa</i>	IR16M1477
EC1118197	<i>Oryza sativa</i>	IR14V1034
EC1118198	<i>Oryza sativa</i>	IR18M1092
EC1118199	<i>Oryza sativa</i>	IR17M1578
EC1118200	<i>Oryza sativa</i>	IR17M1649
EC1118201	<i>Oryza sativa</i>	IR19M1118
EC1118202	<i>Oryza sativa</i>	IR17M1643
EC1118203	<i>Oryza sativa</i>	IR17M1467
EC1118204	<i>Oryza sativa</i>	IR17M1645
EC1118205	<i>Oryza sativa</i>	IR18M1001
EC1118206	<i>Oryza sativa</i>	IR14M123
EC1118207	<i>Oryza sativa</i>	IR18M1311
EC1118208	<i>Oryza sativa</i>	IR17M1213
EC1118209	<i>Oryza sativa</i>	IR17M1308
EC1118210	<i>Oryza sativa</i>	IR17M1715
EC1118211	<i>Oryza sativa</i>	IR18M1137
EC1118212	<i>Oryza sativa</i>	IR17M1730
EC1118213	<i>Oryza sativa</i>	IR13V163
EC1118214	<i>Oryza sativa</i>	IR17M1658
EC1118215	<i>Oryza sativa</i>	IR16M1741
EC1118216	<i>Oryza sativa</i>	IR16M1191
EC1118217	<i>Oryza sativa</i>	IR18M1386
EC1118218	<i>Oryza sativa</i>	IR17M1710
EC1118219	<i>Oryza sativa</i>	IR18M1208
EC1118220	<i>Oryza sativa</i>	IR18M1182
EC1118221	<i>Oryza sativa</i>	IR19M1126
EC1118222	<i>Oryza sativa</i>	IR17M1560
EC1118223	<i>Oryza sativa</i>	IR18M1401
EC1118224	<i>Oryza sativa</i>	IR17M1651
EC1118225	<i>Oryza sativa</i>	IR18M1006
EC1118226	<i>Oryza sativa</i>	IR19M1123
EC1118227	<i>Oryza sativa</i>	IR19M1124
EC1118228	<i>Oryza sativa</i>	IR17M1739
EC1118229	<i>Oryza sativa</i>	IR17M1712
EC1118230	<i>Oryza sativa</i>	IR18M1051
EC1118231	<i>Oryza sativa</i>	IR16M1949
EC1118232	<i>Oryza sativa</i>	IR19M1129

Accession	Botanical Name	Alternate ID
EC1118233	<i>Oryza sativa</i>	IR18M1138
EC1118234	<i>Oryza sativa</i>	IR16M2035
EC1118235	<i>Oryza sativa</i>	IR17M1648
EC1118236	<i>Oryza sativa</i>	IR18M1360
EC1118237	<i>Oryza sativa</i>	IR19M1135
EC1118238	<i>Oryza sativa</i>	IR95040:12-B-3-10-2-GBS
EC1118239	<i>Oryza sativa</i>	IR17M1231
EC1118240	<i>Oryza sativa</i>	IR14V1036
EC1118241	<i>Oryza sativa</i>	IR18M1290
EC1118242	<i>Oryza sativa</i>	IR16M1666
EC1118243	<i>Oryza sativa</i>	IR17M1655
EC1118244	<i>Oryza sativa</i>	IR18M1152
EC1118245	<i>Oryza sativa</i>	IR18M1101
EC1118246	<i>Oryza sativa</i>	IR15M2601
EC1118247	<i>Oryza sativa</i>	IR17M1654
EC1118248	<i>Oryza sativa</i>	IR19M1128
EC1118249	<i>Oryza sativa</i>	IR18M1220
EC1118250	<i>Oryza sativa</i>	IR16M1904
EC1118251	<i>Oryza sativa</i>	IR17M1637
EC1118252	<i>Oryza sativa</i>	IR18M1171
EC1118253	<i>Oryza sativa</i>	IR18M1194
EC1118254	<i>Oryza sativa</i>	IR19M1080
EC1118255	<i>Oryza sativa</i>	IR19M1045
EC1118256	<i>Oryza sativa</i>	IR19M1053
EC1118257	<i>Oryza sativa</i>	IR19M1026
EC1118258	<i>Oryza sativa</i>	IR19M1070
EC1118259	<i>Oryza sativa</i>	IR19M1043
EC1118260	<i>Oryza sativa</i>	IR16M1934
EC1118261	<i>Oryza sativa</i>	IR18M1308
EC1118262	<i>Oryza sativa</i>	IR18M1315
EC1118263	<i>Oryza sativa</i>	IR15M2413
EC1118264	<i>Oryza sativa</i>	IR18M1149
EC1118265	<i>Oryza sativa</i>	IR18M1334
EC1118266	<i>Oryza sativa</i>	IR17M1566
EC1118267	<i>Oryza sativa</i>	IR14T158
EC1118268	<i>Oryza sativa</i>	IR18M1316
EC1118269	<i>Oryza sativa</i>	IR18M1042
EC1118270	<i>Oryza sativa</i>	IR16M2110
EC1118271	<i>Oryza sativa</i>	IR17M1247
EC1118272	<i>Oryza sativa</i>	IR19M1027
EC1118273	<i>Oryza sativa</i>	IR19M1074
EC1118274	<i>Oryza sativa</i>	IR19M1069

Accession	Botanical Name	Alternate ID
EC1118275	<i>Oryza sativa</i>	IR19M1025
EC1118276	<i>Oryza sativa</i>	IR19M1027
EC1118277	<i>Oryza sativa</i>	IR19M1115
EC1118278	<i>Oryza sativa</i>	IR16M1261
EC1118279	<i>Oryza sativa</i>	IR16M1665
EC1118280	<i>Oryza sativa</i>	IR17M1659
EC1118281	<i>Oryza sativa</i>	IR17M1674
EC1118282	<i>Oryza sativa</i>	IR17M1671
EC1118283	<i>Oryza sativa</i>	IR17M1672
EC1118284	<i>Oryza sativa</i>	IR17M1675
EC1118285	<i>Oryza sativa</i>	IR17M1681
EC1118286	<i>Oryza sativa</i>	IR17M1682
EC1118287	<i>Oryza sativa</i>	IR17M1687
EC1118288	<i>Oryza sativa</i>	IR17M1688
EC1118289	<i>Oryza sativa</i>	IR17M1690
EC1118290	<i>Oryza sativa</i>	IR17M1689
EC1118291	<i>Oryza sativa</i>	IR17M1697
EC1118292	<i>Oryza sativa</i>	IR17M1699
EC1118293	<i>Oryza sativa</i>	IR17M1709
EC1118294	<i>Oryza sativa</i>	IR17M1714
EC1118295	<i>Oryza sativa</i>	IR17M1720
EC1118296	<i>Oryza sativa</i>	IR17M1724
EC1118297	<i>Oryza sativa</i>	IR18M1069
EC1118298	<i>Oryza sativa</i>	IR18M1118
EC1118299	<i>Oryza sativa</i>	IR18M1012
EC1118300	<i>Oryza sativa</i>	IR18M1114
EC1118301	<i>Oryza sativa</i>	IR18M1078
EC1118302	<i>Oryza sativa</i>	IR18M1068
EC1118303	<i>Oryza sativa</i>	IR18M1027
EC1118304	<i>Oryza sativa</i>	IR18M1013
EC1118305	<i>Oryza sativa</i>	IR18M1033
EC1118306	<i>Oryza sativa</i>	IR18M1123
EC1118307	<i>Oryza sativa</i>	IR18M1023
EC1118308	<i>Oryza sativa</i>	IR18M1043
EC1118309	<i>Oryza sativa</i>	IR18M1134
EC1118310	<i>Oryza sativa</i>	IR18M1145
EC1118311	<i>Oryza sativa</i>	IR18M1187
EC1118312	<i>Oryza sativa</i>	IR18M1192
EC1118313	<i>Oryza sativa</i>	IR18M1196
EC1118314	<i>Oryza sativa</i>	IR18M1198
EC1118315	<i>Oryza sativa</i>	IR18M1233
EC1118316	<i>Oryza sativa</i>	IR18M1293

Accession	Botanical Name	Alternate ID
EC1118317	<i>Oryza sativa</i>	IR18M1307
EC1118318	<i>Oryza sativa</i>	IR18M1363
EC1118319	<i>Oryza sativa</i>	IR18M1364
EC1118320	<i>Oryza sativa</i>	IR18M1365
EC1118321	<i>Oryza sativa</i>	IR18M1366
EC1118322	<i>Oryza sativa</i>	IR18M1367
EC1118323	<i>Oryza sativa</i>	IR18M1418
EC1118324	<i>Oryza sativa</i>	IR18M1406
EC1118325	<i>Oryza sativa</i>	IR19M1097
EC1118326	<i>Oryza sativa</i>	IR19M1110
EC1118327	<i>Oryza sativa</i>	IR19M1099
EC1118328	<i>Oryza sativa</i>	IR19M1105
EC1118329	<i>Oryza sativa</i>	IR19M1086
EC1118330	<i>Oryza sativa</i>	IR19M1103
EC1118331	<i>Oryza sativa</i>	IR19M1087
EC1118332	<i>Oryza sativa</i>	IR19M1088
EC1118333	<i>Oryza sativa</i>	IR19M1101
EC1118334	<i>Oryza sativa</i>	IR19M1104
EC1118335	<i>Oryza sativa</i>	IR19M1114
EC1118336	<i>Oryza sativa</i>	IR19M1102
EC1118337	<i>Oryza sativa</i>	IR19M1111
EC1118338	<i>Oryza sativa</i>	IR19M1109
EC1118339	<i>Oryza sativa</i>	IR19M1091
EC1118340	<i>Oryza sativa</i>	IR19M1116
EC1118341	<i>Oryza sativa</i>	IR19M1113
EC1118342	<i>Oryza sativa</i>	IR19M1100
EC1118343	<i>Oryza sativa</i>	IR16M1637
EC1118344	<i>Oryza sativa</i>	IR17M1728
EC1118345	<i>Oryza sativa</i>	IR17M1731
EC1118346	<i>Oryza sativa</i>	IR18M1039
EC1118347	<i>Oryza sativa</i>	IR18M1305
EC1118348	<i>Oryza sativa</i>	IR18M1306
EC1118349	<i>Oryza sativa</i>	IR18M1541
EC1118350	<i>Oryza sativa</i>	IR130526-B-17-1-1-B
EC1118351	<i>Oryza sativa</i>	IR130548-B-28-1-3-B
EC1118352	<i>Oryza sativa</i>	IR19M1040
EC1118353	<i>Oryza sativa</i>	IR19M1016
EC1118354	<i>Oryza sativa</i>	IR19M1072
EC1118355	<i>Oryza sativa</i>	IR18M1072
EC1118356	<i>Oryza sativa</i>	IR19M1036
EC1118357	<i>Oryza sativa</i>	IR19M1062
EC1118358	<i>Oryza sativa</i>	IR19M1075

Accession	Botanical Name	Alternate ID
EC1118359	<i>Oryza sativa</i>	IR19M1068
EC1118360	<i>Oryza sativa</i>	IR19M1019
EC1118361	<i>Oryza sativa</i>	IR19M1021
EC1118362	<i>Oryza sativa</i>	IR18M1276
EC1118363	<i>Oryza sativa</i>	IR19M1017
EC1118364	<i>Oryza sativa</i>	IR19M1041
EC1118365	<i>Oryza sativa</i>	IR18M1199
EC1118366	<i>Oryza sativa</i>	IR19M1064
EC1118367	<i>Oryza sativa</i>	IR19M1005
EC1118368	<i>Oryza sativa</i>	IR19M1050
EC1118369	<i>Oryza sativa</i>	IR19M1055
EC1118370	<i>Oryza sativa</i>	IR19M1081
EC1118371	<i>Oryza sativa</i>	IR19M1066
EC1118372	<i>Oryza sativa</i>	IR18M1277
EC1118373	<i>Oryza sativa</i>	IR19M1047
EC1118374	<i>Oryza sativa</i>	IR19M1007
EC1118375	<i>Oryza sativa</i>	IR19M1022
EC1118376	<i>Oryza sativa</i>	IR19M1046
EC1118377	<i>Oryza sativa</i>	IR19M1054
EC1118378	<i>Oryza sativa</i>	IR18M1184
EC1118379	<i>Oryza sativa</i>	IR19M1056
EC1118380	<i>Oryza sativa</i>	IR19M1028
EC1118381	<i>Oryza sativa</i>	IR18M1215
EC1118382	<i>Oryza sativa</i>	IR19M1048
EC1118383	<i>Oryza sativa</i>	IR18M1421
EC1118384	<i>Oryza sativa</i>	IR19M1077
EC1118385	<i>Oryza sativa</i>	IR19M1060
EC1118386	<i>Oryza sativa</i>	IR18M1236
EC1118387	<i>Oryza sativa</i>	IR19M1063
EC1118388	<i>Oryza sativa</i>	IR19M1049
EC1118389	<i>Oryza sativa</i>	IR19M1018
EC1118390	<i>Oryza sativa</i>	IR19M1052
EC1118391	<i>Oryza sativa</i>	IR21M1111
EC1118392	<i>Oryza sativa</i>	IR133363-B-166-1-3-B
EC1118393	<i>Oryza sativa</i>	IR133366-B-463-1-4-B
EC1118394	<i>Oryza sativa</i>	IR21M1017
EC1118395	<i>Oryza sativa</i>	IR21M1177
EC1118396	<i>Oryza sativa</i>	IR21M1112
EC1118397	<i>Oryza sativa</i>	IR21M1157
EC1118398	<i>Oryza sativa</i>	IR21M1161
EC1118399	<i>Oryza sativa</i>	IR133359-B-184-1-3-B
EC1118400	<i>Oryza sativa</i>	IR21M1009

Accession	Botanical Name	Alternate ID
EC1118401	<i>Oryza sativa</i>	IR133366-B-15-1-2-B
EC1118402	<i>Oryza sativa</i>	IR133351-B-1-1-2-B
EC1118403	<i>Oryza sativa</i>	IR133350-B-28-1-1-B
EC1118404	<i>Oryza sativa</i>	IR21M1091
EC1118405	<i>Oryza sativa</i>	IR21M1126
EC1118406	<i>Oryza sativa</i>	IR21M1156
EC1118407	<i>Oryza sativa</i>	IR21M1090
EC1118408	<i>Oryza sativa</i>	IR21M1013
EC1118409	<i>Oryza sativa</i>	IR21M1181
EC1118410	<i>Oryza sativa</i>	IR133367-B-53-3-4-B
EC1118411	<i>Oryza sativa</i>	IR21M1162
EC1118412	<i>Oryza sativa</i>	IR21M1004
EC1118413	<i>Oryza sativa</i>	IR21M1124
EC1118414	<i>Oryza sativa</i>	IR21M1029
EC1118415	<i>Oryza sativa</i>	IR21M1185
EC1118416	<i>Oryza sativa</i>	IR133362-B-122-1-1-B
EC1118417	<i>Oryza sativa</i>	IR21M1053
EC1118418	<i>Oryza sativa</i>	IR21M1101
EC1118419	<i>Oryza sativa</i>	IR21M1143
EC1118420	<i>Oryza sativa</i>	IR21M1173
EC1118421	<i>Oryza sativa</i>	IR21M1045
EC1118422	<i>Oryza sativa</i>	IR21M1073
EC1118423	<i>Oryza sativa</i>	IR21M1061
EC1118424	<i>Oryza sativa</i>	IR21M1016
EC1118425	<i>Oryza sativa</i>	IR21M1179
EC1118426	<i>Oryza sativa</i>	IR21M1044
EC1118427	<i>Oryza sativa</i>	IR133353-B-254-1-2-B
EC1118428	<i>Oryza sativa</i>	IR133359-B-574-1-1-B
EC1118429	<i>Oryza sativa</i>	IR133353-B-411-2-1-B
EC1118430	<i>Oryza sativa</i>	JAMIR
EC1118431	<i>Oryza sativa</i>	IRGC 77201-1
EC1118432	<i>Oryza sativa</i>	IRRI195
EC1118433	<i>Oryza sativa</i>	IR93337-37-B-15-15-22-1RGC-2RGC-1-B

Promising trait: High Zinc and Yield

Distribution: Dr. R M Sundaram, ICAR-Indian Institute of Rice Research, Rajendranagar, Hyderabad-500030, Telangana

Source: Australian Tree Seed Centre, CSIRO Plant Industry Black Mountain Laboratories-Building 65 Clunies Ross St. Acton ACT 2601, Australia

EC1118434	<i>Eucalyptus cloeziana</i>	21441
EC1118435	<i>Eucalyptus cloeziana</i>	21517

Accession	Botanical Name	Alternate ID
EC1118436	<i>Eucalyptus longirostrata</i>	21518
EC1118437	<i>Eucalyptus longirostrata</i>	21520
EC1118438	<i>Eucalyptus longirostrata</i>	21521
EC1118439	<i>Eucalyptus longirostrata</i>	21522
EC1118440	<i>Eucalyptus moluccana</i>	15221
EC1118441	<i>Eucalyptus moluccana</i>	15225
EC1118442	<i>Eucalyptus moluccana</i>	15877
EC1118443	<i>Eucalyptus moluccana</i>	20010
EC1118444	<i>Eucalyptus pellita</i>	18750
EC1118445	<i>Eucalyptus pellita</i>	20659
EC1118446	<i>Eucalyptus pellita</i>	21019
EC1118447	<i>Eucalyptus pellita</i>	21383
EC1118448	<i>Eucalyptus pellita</i>	21395
EC1118449	<i>Eucalyptus sideroxylon</i>	19557
EC1118450	<i>Eucalyptus sideroxylon</i>	20490
EC1118451	<i>Eucalyptus sideroxylon</i>	21433
EC1118452	<i>Eucalyptus urophylla</i>	14531
EC1118453	<i>Eucalyptus urophylla</i>	14532
EC1118454	<i>Eucalyptus urophylla</i>	17831
EC1118455	<i>Eucalyptus urophylla</i>	17836
EC1118456	<i>Eucalyptus urophylla</i>	17837
EC1118457	<i>Eucalyptus urophylla</i>	19393
EC1118458	<i>Eucalyptus urophylla</i>	21231

Distribution: Dr. C. Kunhikannan, Institute of Forest Genetics and Tree Breeding IFGTB, Forest Campus, R.S. Puram, Coimbatore-641002, Tamil Nadu

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

EC1118459	<i>Oryza sativa</i>	IR 136716-13-1-1-1-1-1
EC1118460	<i>Oryza sativa</i>	IR 136717-9-1-1-1-1-1
EC1118461	<i>Oryza sativa</i>	IR 136717-27-1-1-1-1-1
EC1118462	<i>Oryza sativa</i>	IR 136717-32-1-1-1-1-1
EC1118463	<i>Oryza sativa</i>	IR 136717-44-1-1-1-1-1
EC1118464	<i>Oryza sativa</i>	IR 13671711-1-1-1-1-1
EC1118465	<i>Oryza sativa</i>	IR 136718-23-1-1-1-1-
EC1118466	<i>Oryza sativa</i>	IR 136720-29-11-1-1-1-1-1
EC1118467	<i>Oryza sativa</i>	IR 136720-31-1-1-1-1-1
EC1118468	<i>Oryza sativa</i>	IR 136720-32-1-1-1-1-1
EC1118469	<i>Oryza sativa</i>	IR 136720-41-1-1-1-1-1
EC1118470	<i>Oryza sativa</i>	IR 136720-52-1-1-1-1-1
EC1118471	<i>Oryza sativa</i>	IR 136721-3-1-1-1-1-1
EC1118472	<i>Oryza sativa</i>	IR 136721-5-1-1-1-1-1
EC1118473	<i>Oryza sativa</i>	IR 136721-8-1-1-1-1-1

Accession	Botanical Name	Alternate ID
EC1118474	<i>Oryza sativa</i>	IR 136721-10-1-1-1-1-1
EC1118475	<i>Oryza sativa</i>	IR 136721-11-1-1-1-1-1
EC1118476	<i>Oryza sativa</i>	IR 136721-14-1-1-1-1-1
EC1118477	<i>Oryza sativa</i>	IR 136721-18-1-1-1-1-1
EC1118478	<i>Oryza sativa</i>	IR 136721-20-1-1-1-1-1
EC1118479	<i>Oryza sativa</i>	IR 136721-21-1-1-1-1-1
EC1118480	<i>Oryza sativa</i>	IR 136721-23-1-1-1-1-1
EC1118481	<i>Oryza sativa</i>	IR 136721-25-1-1-1-1-1
EC1118482	<i>Oryza sativa</i>	IR 136721-27-1-1-1-1-1
EC1118483	<i>Oryza sativa</i>	IR 136721-28-1-1-1-1-1
EC1118484	<i>Oryza sativa</i>	IR 136721-29-1-1-1-1-1
EC1118485	<i>Oryza sativa</i>	IR 136722- 1 -1-1-1-1-1
EC1118486	<i>Oryza sativa</i>	IR 136722- 2 -1-1-1-1-1
EC1118487	<i>Oryza sativa</i>	IR 136722- 3 -1-1-1-1-1
EC1118488	<i>Oryza sativa</i>	IR 136722- 4 -1-1-1-1-1
EC1118489	<i>Oryza sativa</i>	IR 136722- 5 -1-1-1-1-1
EC1118490	<i>Oryza sativa</i>	IR 136722- 6 -1-1-1-1-1
EC1118491	<i>Oryza sativa</i>	IR 136722- 7 -1-1-1-1-1
EC1118492	<i>Oryza sativa</i>	IR 136722- 8 -1-1-1-1-1
EC1118493	<i>Oryza sativa</i>	IR 136722- 9 -1-1-1-1-1
EC1118494	<i>Oryza sativa</i>	IR 136722- 10 -1-1-1-1-1
EC1118495	<i>Oryza sativa</i>	IR 136722- 11 -1-1-1-1-1
EC1118496	<i>Oryza sativa</i>	IR 136722- 12 -1-1-1-1-1
EC1118497	<i>Oryza sativa</i>	IR 136722- 14 -1-1-1-1-1
EC1118498	<i>Oryza sativa</i>	IR 136722- 16 -1-1-1-1-1
EC1118499	<i>Oryza sativa</i>	IR 136722- 18 -1-1-1-1-1
EC1118500	<i>Oryza sativa</i>	IR 136722- 19 -1-1-1-1-1
EC1118501	<i>Oryza sativa</i>	IR 136722- 20 -1-1-1-1-1
EC1118502	<i>Oryza sativa</i>	IR 136722- 21 -1-1-1-1-1
EC1118503	<i>Oryza sativa</i>	IR 136722- 22 -1-1-1-1-1
EC1118504	<i>Oryza sativa</i>	IR 136722- 24 -1-1-1-1-1
EC1118505	<i>Oryza sativa</i>	IR 136722- 25 -1-1-1-1-1
EC1118506	<i>Oryza sativa</i>	IR 136722- 26 -1-1-1-1-1
EC1118507	<i>Oryza sativa</i>	IR 136722- 27 -1-1-1-1-1
EC1118508	<i>Oryza sativa</i>	IR 136722- 28 -1-1-1-1-1
EC1118509	<i>Oryza sativa</i>	IR 136722- 30 -1-1-1-1-1
EC1118510	<i>Oryza sativa</i>	IR 136722- 31 -1-1-1-1-1
EC1118511	<i>Oryza sativa</i>	IR 136722- 32 -1-1-1-1-1
EC1118512	<i>Oryza sativa</i>	IR 136722- 33 -1-1-1-1-1
EC1118513	<i>Oryza sativa</i>	IR 136722- 34 -1-1-1-1-1
EC1118514	<i>Oryza sativa</i>	IR 136722- 36 -1-1-1-1-1
EC1118515	<i>Oryza sativa</i>	IR 136722- 37 -1-1-1-1-1

Accession	Botanical Name	Alternate ID
EC1118516	<i>Oryza sativa</i>	IR 136723- 1 -1-1-1-1-1
EC1118517	<i>Oryza sativa</i>	IR 136723- 8 -1-1-1-1-1
EC1118518	<i>Oryza sativa</i>	IR 136723- 15 -1-1-1-1-1
EC1118519	<i>Oryza sativa</i>	IR 136723- 17 -1-1-1-1-1
EC1118520	<i>Oryza sativa</i>	IR 136723- 20 -1-1-1-1-1
EC1118521	<i>Oryza sativa</i>	IR 136723- 21 -1-1-1-1-1
EC1118522	<i>Oryza sativa</i>	IR 136723- 27 -1-1-1-1-1
EC1118523	<i>Oryza sativa</i>	IR 136723- 28 -1-1-1-1-1
EC1118524	<i>Oryza sativa</i>	IR 136723- 31 -1-1-1-1-1
EC1118525	<i>Oryza sativa</i>	IR 136723- 32 -1-1-1-1-1
EC1118526	<i>Oryza sativa</i>	IR 136723- 35 -1-1-1-1-1
EC1118527	<i>Oryza sativa</i>	IR 136723- 39 -1-1-1-1-1
EC1118528	<i>Oryza sativa</i>	IR 136723- 42 -1-1-1-1-1
EC1118529	<i>Oryza sativa</i>	IR 136724- 4 -1-1-1-1-1
EC1118530	<i>Oryza sativa</i>	IR 136724-6 -1-1-1-1-1
EC1118531	<i>Oryza sativa</i>	IR 136724-15 -1-1-1-1-1
EC1118532	<i>Oryza sativa</i>	IR 136724-16 -1-1-1-1-1
EC1118533	<i>Oryza sativa</i>	IR 136724-17 -1-1-1-1-1
EC1118534	<i>Oryza sativa</i>	IR 136724-18 -1-1-1-1-1
EC1118535	<i>Oryza sativa</i>	IR 136724-20 -1-1-1-1-1
EC1118536	<i>Oryza sativa</i>	IR 136724-21 -1-1-1-1-1
EC1118537	<i>Oryza sativa</i>	IR 136724-22 -1-1-1-1-1
EC1118538	<i>Oryza sativa</i>	IR 136724-24 -1-1-1-1-1
EC1118539	<i>Oryza sativa</i>	IR 136724-28 -1-1-1-1-1
EC1118540	<i>Oryza sativa</i>	IR 136724-29 -1-1-1-1-1
EC1118541	<i>Oryza sativa</i>	IR 136724-30 -1-1-1-1-1
EC1118542	<i>Oryza sativa</i>	IR 136724-31 -1-1-1-1-1
EC1118543	<i>Oryza sativa</i>	IR 136724-32 -1-1-1-1-1
EC1118544	<i>Oryza sativa</i>	IR 136725- 6 -1-1-1-1-1
EC1118545	<i>Oryza sativa</i>	IR 136725- 10 -1-1-1-1-1
EC1118546	<i>Oryza sativa</i>	IR 136725- 11 -1-1-1-1-1
EC1118547	<i>Oryza sativa</i>	IR 136725- 19 -1-1-1-1-1
EC1118548	<i>Oryza sativa</i>	IR 136725- 22 -1-1-1-1-1
EC1118549	<i>Oryza sativa</i>	IR 136725- 3 -1-1-1-1-1
EC1118550	<i>Oryza sativa</i>	IR 136725- 24 -1-1-1-1-1
EC1118551	<i>Oryza sativa</i>	IR 136725- 27 -1-1-1-1-1
EC1118552	<i>Oryza sativa</i>	IR 136725- 30 -1-1-1-1-1
EC1118553	<i>Oryza sativa</i>	IR 136725- 33 -1-1-1-1-1
EC1118554	<i>Oryza sativa</i>	IR 136725- 36 -1-1-1-1-1
EC1118555	<i>Oryza sativa</i>	IR 136725- 38 -1-1-1-1-1
EC1118556	<i>Oryza sativa</i>	IR 136725- 39 -1-1-1-1-1
EC1118557	<i>Oryza sativa</i>	IR 136725- 40 -1-1-1-1-1

Accession	Botanical Name	Alternate ID
EC1118558	<i>Oryza sativa</i>	IR 136726- 11 -1-1-1-1-1
EC1118559	<i>Oryza sativa</i>	IR 136726- 16 -1-1-1-1-1
EC1118560	<i>Oryza sativa</i>	IR 136726- 21 -1-1-1-1-1
EC1118561	<i>Oryza sativa</i>	IR 136726- 22 -1-1-1-1-1
EC1118562	<i>Oryza sativa</i>	IR 136726- 26 -1-1-1-1-1
EC1118563	<i>Oryza sativa</i>	IR 136726- 29 -1-1-1-1-1
EC1118564	<i>Oryza sativa</i>	IR 136726- 30 -1-1-1-1-1
EC1118565	<i>Oryza sativa</i>	IR 136726- 35 -1-1-1-1-1
EC1118566	<i>Oryza sativa</i>	IR 136726- 36 -1-1-1-1-1
EC1118567	<i>Oryza sativa</i>	IR 136726- 41 -1-1-1-1-1
EC1118568	<i>Oryza sativa</i>	IR 136726- 42 -1-1-1-1-1
EC1118569	<i>Oryza sativa</i>	IR 136726- 47 -1-1-1-1-1
EC1118570	<i>Oryza sativa</i>	IR 136727- 4 -1-1-1-1-1
EC1118571	<i>Oryza sativa</i>	IR 136727- 5 -1-1-1-1-1
EC1118572	<i>Oryza sativa</i>	IR 136727- 7 -1-1-1-1-1
EC1118573	<i>Oryza sativa</i>	IR 136727- 10 -1-1-1-1-1
EC1118574	<i>Oryza sativa</i>	IR 136727- 13 -1-1-1-1-1
EC1118575	<i>Oryza sativa</i>	IR 136727- 16 -1-1-1-1-1
EC1118576	<i>Oryza sativa</i>	IR 136727- 20 -1-1-1-1-1
EC1118577	<i>Oryza sativa</i>	IR 136727- 211-1-1-1-1
EC1118578	<i>Oryza sativa</i>	IR 136727- -241-1-1-1-1
EC1118579	<i>Oryza sativa</i>	IR 136727- -261-1-1-1-1
EC1118580	<i>Oryza sativa</i>	IR 136727- -271-1-1-1-1
EC1118581	<i>Oryza sativa</i>	IR 136727- -291-1-1-1-1
EC1118582	<i>Oryza sativa</i>	IR 136727- -30-1-1-1-1-1
EC1118583	<i>Oryza sativa</i>	IR 136727-31 -1-1-1-1-1
EC1118584	<i>Oryza sativa</i>	IR 136727-33 -1-1-1-1-1
EC1118585	<i>Oryza sativa</i>	IR 136727-34 -1-1-1-1-1
EC1118586	<i>Oryza sativa</i>	IR 136727-35 -1-1-1-1-1
EC1118587	<i>Oryza sativa</i>	IR 136727-38 -1-1-1-1-1
EC1118588	<i>Oryza sativa</i>	IR 136728- 2 -1-1-1-1-1
EC1118589	<i>Oryza sativa</i>	IR 136728-5 -1-1-1-1-1
EC1118590	<i>Oryza sativa</i>	IR 136728-8 -1-1-1-1-1
EC1118591	<i>Oryza sativa</i>	IR 136728-10 -1-1-1-1-1
EC1118592	<i>Oryza sativa</i>	IR 136728-11 -1-1-1-1-1
EC1118593	<i>Oryza sativa</i>	IR 136728-12 -1-1-1-1-1
EC1118594	<i>Oryza sativa</i>	IR 136728-13 -1-1-1-1-1
EC1118595	<i>Oryza sativa</i>	IR 136728-15 -1-1-1-1-1
EC1118596	<i>Oryza sativa</i>	IR 136728-17 -1-1-1-1-1
EC1118597	<i>Oryza sativa</i>	IR 136728-19 -1-1-1-1-1
EC1118598	<i>Oryza sativa</i>	IR 136728-20 -1-1-1-1-1
EC1118599	<i>Oryza sativa</i>	IR 136728-21 -1-1-1-1-1

Accession	Botanical Name	Alternate ID
EC1118600	<i>Oryza sativa</i>	IR 136728-23 -1-1-1-1-1
EC1118601	<i>Oryza sativa</i>	IR 136728-26 -1-1-1-1-1
EC1118602	<i>Oryza sativa</i>	IR 136728-27 -1-1-1-1-1
EC1118603	<i>Oryza sativa</i>	IR 136728-29 -1-1-1-1-1
EC1118604	<i>Oryza sativa</i>	IR 136728-34 -1-1-1-1-1
EC1118605	<i>Oryza sativa</i>	IR 136728-45 -1-1-1-1-1
EC1118606	<i>Oryza sativa</i>	IR 136730- 1 -1-1-1-1-1
EC1118607	<i>Oryza sativa</i>	IR 136730- 2 -1-1-1-1-1
EC1118608	<i>Oryza sativa</i>	IR 136730- 3 -1-1-1-1-1
EC1118609	<i>Oryza sativa</i>	IR 136730- 5 -1-1-1-1-1
EC1118610	<i>Oryza sativa</i>	IR 136730- 7 -1-1-1-1-1
EC1118611	<i>Oryza sativa</i>	IR 136730- 8 -1-1-1-1-1
EC1118612	<i>Oryza sativa</i>	IR 136730- 10 -1-1-1-1-1
EC1118613	<i>Oryza sativa</i>	IR 136730- 12 -1-1-1-1-1
EC1118614	<i>Oryza sativa</i>	IR 136730- 14 -1-1-1-1-1
EC1118615	<i>Oryza sativa</i>	IR 136730- 17 -1-1-1-1-1
EC1118616	<i>Oryza sativa</i>	IR 136730- 20 -1-1-1-1-1
EC1118617	<i>Oryza sativa</i>	IR 136730- 22-1-1-1-1-1
EC1118618	<i>Oryza sativa</i>	IR 136730- 27-1-1-1-1-1
EC1118619	<i>Oryza sativa</i>	IR 136730- 31 -1-1-1-1-1
EC1118620	<i>Oryza sativa</i>	IR 136730- 32 -1-1-1-1-1
EC1118621	<i>Oryza sativa</i>	IR 136730- 33 -1-1-1-1-1
EC1118622	<i>Oryza sativa</i>	IR 136730- 36 -1-1-1-1-1
EC1118623	<i>Oryza sativa</i>	IR 136730- 39 -1-1-1-1-1
EC1118624	<i>Oryza sativa</i>	IR 136731- 1 -1-1-1-1-1
EC1118625	<i>Oryza sativa</i>	IR 136731-2 -1-1-1-1-1
EC1118626	<i>Oryza sativa</i>	IR 136731-5 -1-1-1-1-1
EC1118627	<i>Oryza sativa</i>	IR 136731-6 -1-1-1-1-1
EC1118628	<i>Oryza sativa</i>	IR 136731-10 -1-1-1-1-1
EC1118629	<i>Oryza sativa</i>	IR 136731-12 -1-1-1-1-1
EC1118630	<i>Oryza sativa</i>	IR 136731-18 -1-1-1-1-1
EC1118631	<i>Oryza sativa</i>	IR 136731-23 -1-1-1-1-1
EC1118632	<i>Oryza sativa</i>	IR 136731-25 -1-1-1-1-1
EC1118633	<i>Oryza sativa</i>	IR 136731-28 -1-1-1-1-1
EC1118634	<i>Oryza sativa</i>	IR 136731-30 -1-1-1-1-1
EC1118635	<i>Oryza sativa</i>	IR 136731-31 -1-1-1-1-1
EC1118636	<i>Oryza sativa</i>	IR 136731-32 -1-1-1-1-1
EC1118637	<i>Oryza sativa</i>	IR 136731-35 -1-1-1-1-1
EC1118638	<i>Oryza sativa</i>	IR 136731-36 -1-1-1-1-1
EC1118639	<i>Oryza sativa</i>	IR 136731-40 -1-1-1-1-1
EC1118640	<i>Oryza sativa</i>	IR 136731-41 -1-1-1-1-1
EC1118641	<i>Oryza sativa</i>	IR 136731-42 -1-1-1-1-1

Accession	Botanical Name	Alternate ID
EC1118642	<i>Oryza sativa</i>	IR 136731-43 -1-1-1-1-1
EC1118643	<i>Oryza sativa</i>	IR 136731-45 -1-1-1-1-1
EC1118644	<i>Oryza sativa</i>	IR 136731-50 -1-1-1-1-1
EC1118645	<i>Oryza sativa</i>	IR 136733- 11 -1-1-1-1-1
EC1118646	<i>Oryza sativa</i>	IR 136733-19 -1-1-1-1-1
EC1118647	<i>Oryza sativa</i>	IR 136733-22 -1-1-1-1-1
EC1118648	<i>Oryza sativa</i>	IR 136733-23 -1-1-1-1-1
EC1118649	<i>Oryza sativa</i>	IR 136733-27 -1-1-1-1-1
EC1118650	<i>Oryza sativa</i>	IR 136733-38 -1-1-1-1-1
EC1118651	<i>Oryza sativa</i>	IR 136733-39 -1-1-1-1-1
EC1118652	<i>Oryza sativa</i>	IR 136733-40 -1-1-1-1-1
EC1118653	<i>Oryza sativa</i>	IR 136734- 1 -1-1-1-1-1
EC1118654	<i>Oryza sativa</i>	IR 136734- 5 -1-1-1-1-1
EC1118655	<i>Oryza sativa</i>	IR 136734- 11 -1-1-1-1-1
EC1118656	<i>Oryza sativa</i>	IR 136734- 15 -1-1-1-1-1
EC1118657	<i>Oryza sativa</i>	IR 136734- 19 -1-1-1-1-1
EC1118658	<i>Oryza sativa</i>	IR 136734- 20 -1-1-1-1-1
EC1118659	<i>Oryza sativa</i>	IR 136734- 21 -1-1-1-1-1
EC1118660	<i>Oryza sativa</i>	IR 136734- 23 -1-1-1-1-1
EC1118661	<i>Oryza sativa</i>	IR 136734- 25 -1-1-1-1-1
EC1118662	<i>Oryza sativa</i>	IR 136734- 30 -1-1-1-1-1
EC1118663	<i>Oryza sativa</i>	IR 136734- 33 -1-1-1-1-1
EC1118664	<i>Oryza sativa</i>	IR 136734- 34 -1-1-1-1-1
EC1118665	<i>Oryza sativa</i>	IR 136734- 35 -1-1-1-1-1
EC1118666	<i>Oryza sativa</i>	IR 136734- 36 -1-1-1-1-1
EC1118667	<i>Oryza sativa</i>	IR 136734- 38 -1-1-1-1-1
EC1118668	<i>Oryza sativa</i>	IR 136734- 39 -1-1-1-1-1
EC1118669	<i>Oryza sativa</i>	IR 136734- 41 -1-1-1-1-1
EC1118670	<i>Oryza sativa</i>	IR 136734- 42 -1-1-1-1-1
EC1118671	<i>Oryza sativa</i>	IR 136734- 47 -1-1-1-1-1
EC1118672	<i>Oryza sativa</i>	IR 136734- 48 -1-1-1-1-1
EC1118673	<i>Oryza sativa</i>	IR 136734- 53 -1-1-1-1-1
EC1118674	<i>Oryza sativa</i>	IR 136735- 2 -1-1-1-1-1
EC1118675	<i>Oryza sativa</i>	IR 136735-16 -1-1-1-1-1
EC1118676	<i>Oryza sativa</i>	IR 136735-24 -1-1-1-1-1
EC1118677	<i>Oryza sativa</i>	IR 136735-25 -1-1-1-1-1
EC1118678	<i>Oryza sativa</i>	IR 136735-28 -1-1-1-1-1
EC1118679	<i>Oryza sativa</i>	IR 136735-30 -1-1-1-1-1
EC1118680	<i>Oryza sativa</i>	IR 136735-33 -1-1-1-1-1
EC1118681	<i>Oryza sativa</i>	IR 136735-34 -1-1-1-1-1
EC1118682	<i>Oryza sativa</i>	IR 136735-35 -1-1-1-1-1
EC1118683	<i>Oryza sativa</i>	IR 136736- 3 -1-1-1-1-1

Accession	Botanical Name	Alternate ID
EC1118684	<i>Oryza sativa</i>	IR 136736- 4 -1-1-1-1-1
EC1118685	<i>Oryza sativa</i>	IR 136736- 8 -1-1-1-1-1
EC1118686	<i>Oryza sativa</i>	IR 136736- 12 -1-1-1-1-1
EC1118687	<i>Oryza sativa</i>	IR 136736- 21 -1-1-1-1-1
EC1118688	<i>Oryza sativa</i>	IR 136736- 22 -1-1-1-1-1
EC1118689	<i>Oryza sativa</i>	IR 136736- 25 -1-1-1-1-1
EC1118690	<i>Oryza sativa</i>	IR 136736- 26 -1-1-1-1-1
EC1118691	<i>Oryza sativa</i>	IR 136736- 27 -1-1-1-1-1
EC1118692	<i>Oryza sativa</i>	IR 136736- 28 -1-1-1-1-1
EC1118693	<i>Oryza sativa</i>	IR 138175-2 -1-1-1-1-1
EC1118694	<i>Oryza sativa</i>	IR 138175- 3 -1-1-1-1-1
EC1118695	<i>Oryza sativa</i>	IR 138175- 4 -1-1-1-1-1
EC1118696	<i>Oryza sativa</i>	IR 138175- 5 -1-1-1-1-1
EC1118697	<i>Oryza sativa</i>	IR 138175- 8 -1-1-1-1-1
EC1118698	<i>Oryza sativa</i>	IR 138175- 12 -1-1-1-1-1
EC1118699	<i>Oryza sativa</i>	IR 138175- 17 -1-1-1-1-1
EC1118700	<i>Oryza sativa</i>	IR 138175- 18 -1-1-1-1-1
EC1118701	<i>Oryza sativa</i>	IR 138175- 20 -1-1-1-1-1
EC1118702	<i>Oryza sativa</i>	IR 138175- 24 -1-1-1-1-1
EC1118703	<i>Oryza sativa</i>	IR 138175- 26 -1-1-1-1-1
EC1118704	<i>Oryza sativa</i>	IR 138175- 28 -1-1-1-1-1
EC1118705	<i>Oryza sativa</i>	IR 138175- 29 -1-1-1-1-1
EC1118706	<i>Oryza sativa</i>	IR 138175- 31 -1-1-1-1-1
EC1118707	<i>Oryza sativa</i>	IR 138175- 34 -1-1-1-1-1
EC1118708	<i>Oryza sativa</i>	IR 138175- 37 -1-1-1-1-1
EC1118709	<i>Oryza sativa</i>	IR 138175- 39 -1-1-1-1-1
EC1118710	<i>Oryza sativa</i>	IR 138175- 42 -1-1-1-1-1
EC1118711	<i>Oryza sativa</i>	IR 138175- 43 -1-1-1-1-1
EC1118712	<i>Oryza sativa</i>	IR 136737- 1 -1-1-1-1-1
EC1118713	<i>Oryza sativa</i>	IR 136737- 3 -1-1-1-1-1
EC1118714	<i>Oryza sativa</i>	IR 136737- 6 -1-1-1-1-1
EC1118715	<i>Oryza sativa</i>	IR 136737- 12 -1-1-1-1-1
EC1118716	<i>Oryza sativa</i>	IR 136737- 14 -1-1-1-1-1
EC1118717	<i>Oryza sativa</i>	IR 136737- 17 -1-1-1-1-1
EC1118718	<i>Oryza sativa</i>	IR 136737- 18 -1-1-1-1-1
EC1118719	<i>Oryza sativa</i>	IR 136737- 35 -1-1-1-1-1
EC1118720	<i>Oryza sativa</i>	IR 136737- 36 -1-1-1-1-1
EC1118721	<i>Oryza sativa</i>	IR 136737- 37 -1-1-1-1-1
EC1118722	<i>Oryza sativa</i>	IR 136737- 39 -1-1-1-1-1
EC1118723	<i>Oryza sativa</i>	IR 136738- 2 -1-1-1-1-1
EC1118724	<i>Oryza sativa</i>	IR 136738- 3 -1-1-1-1-1
EC1118725	<i>Oryza sativa</i>	IR 136738- 4 -1-1-1-1-1

Accession	Botanical Name	Alternate ID
EC1118726	<i>Oryza sativa</i>	IR136738- 5 -1-1-1-1-1
EC1118727	<i>Oryza sativa</i>	IR136738- 7 -1-1-1-1-1
EC1118728	<i>Oryza sativa</i>	IR136738- 8 -1-1-1-1-1
EC1118729	<i>Oryza sativa</i>	IR136738- 9 -1-1-1-1-1
EC1118730	<i>Oryza sativa</i>	IR136738- 10 -1-1-1-1-1
EC1118731	<i>Oryza sativa</i>	IR136738- 11 -1-1-1-1-1
EC1118732	<i>Oryza sativa</i>	IR136738- 12 -1-1-1-1-1
EC1118733	<i>Oryza sativa</i>	IR136738- 13 -1-1-1-1-1
EC1118734	<i>Oryza sativa</i>	IR136738- 15 -1-1-1-1-1
EC1118735	<i>Oryza sativa</i>	IR136738- 16 -1-1-1-1-1
EC1118736	<i>Oryza sativa</i>	IR136738- 17 -1-1-1-1-1
EC1118737	<i>Oryza sativa</i>	IR136738- 18 -1-1-1-1-1
EC1118738	<i>Oryza sativa</i>	IR136738- 19 -1-1-1-1-1
EC1118739	<i>Oryza sativa</i>	IR136738- 20 -1-1-1-1-1
EC1118740	<i>Oryza sativa</i>	IR136738- 21 -1-1-1-1-1
EC1118741	<i>Oryza sativa</i>	IR136738- 22 -1-1-1-1-1
EC1118742	<i>Oryza sativa</i>	IR136738- 23 -1-1-1-1-1
EC1118743	<i>Oryza sativa</i>	IR136738- 24 -1-1-1-1-1
EC1118744	<i>Oryza sativa</i>	IR136738- 25 -1-1-1-1-1
EC1118745	<i>Oryza sativa</i>	IR136738-26 -1-1-1-1-1
EC1118746	<i>Oryza sativa</i>	IR136738-27 -1-1-1-1-1
EC1118747	<i>Oryza sativa</i>	IR136738-28 -1-1-1-1-1
EC1118748	<i>Oryza sativa</i>	IR136738-29 -1-1-1-1-1
EC1118749	<i>Oryza sativa</i>	IR136738-30 -1-1-1-1-1
EC1118750	<i>Oryza sativa</i>	IR136738-31 -1-1-1-1-1
EC1118751	<i>Oryza sativa</i>	IR136738-32 -1-1-1-1-1
EC1118752	<i>Oryza sativa</i>	IR136738-33 -1-1-1-1-1
EC1118753	<i>Oryza sativa</i>	IR136738-34 -1-1-1-1-1
EC1118754	<i>Oryza sativa</i>	IR136738-35 -1-1-1-1-1
EC1118755	<i>Oryza sativa</i>	IR136738-36 -1-1-1-1-1
EC1118756	<i>Oryza sativa</i>	IR136738-37 -1-1-1-1-1
EC1118757	<i>Oryza sativa</i>	IR136739-1 -1-1-1-1-1
EC1118758	<i>Oryza sativa</i>	IR136739- 2 -1-1-1-1-1
EC1118759	<i>Oryza sativa</i>	IR136739- 4 -1-1-1-1-1
EC1118760	<i>Oryza sativa</i>	IR136739- 6 -1-1-1-1-1
EC1118761	<i>Oryza sativa</i>	IR136739- 8 -1-1-1-1-1
EC1118762	<i>Oryza sativa</i>	IR136739- 9 -1-1-1-1-1
EC1118763	<i>Oryza sativa</i>	IR136739- 11 -1-1-1-1-1
EC1118764	<i>Oryza sativa</i>	IR136739- 14 -1-1-1-1-1
EC1118765	<i>Oryza sativa</i>	IR136739- 15 -1-1-1-1-1
EC1118766	<i>Oryza sativa</i>	IR136739- 16 -1-1-1-1-1
EC1118767	<i>Oryza sativa</i>	IR136739- 17 -1-1-1-1-1

Accession	Botanical Name	Alternate ID
EC1118768	<i>Oryza sativa</i>	IR136739- 19 -1-1-1-1-1
EC1118769	<i>Oryza sativa</i>	IR136739- 23 -1-1-1-1-1
EC1118770	<i>Oryza sativa</i>	IR136739- 24 -1-1-1-1-1
EC1118771	<i>Oryza sativa</i>	IR136739- 29 -1-1-1-1-1
EC1118772	<i>Oryza sativa</i>	IR136739- 31 -1-1-1-1-1
EC1118773	<i>Oryza sativa</i>	IR136739- 35 -1-1-1-1-1
EC1118774	<i>Oryza sativa</i>	IR136740- 5 -1-1-1-1-1
EC1118775	<i>Oryza sativa</i>	IR136740- 6 -1-1-1-1-1
EC1118776	<i>Oryza sativa</i>	IR136740- 8 -1-1-1-1-1
EC1118777	<i>Oryza sativa</i>	IR136740- 13 -1-1-1-1-1
EC1118778	<i>Oryza sativa</i>	IR136740- 16 -1-1-1-1-1
EC1118779	<i>Oryza sativa</i>	IR136740- 26 -1-1-1-1-1
EC1118780	<i>Oryza sativa</i>	IR136740- 28 -1-1-1-1-1
EC1118781	<i>Oryza sativa</i>	IR136740- 30 -1-1-1-1-1
EC1118782	<i>Oryza sativa</i>	IR136740- 32 -1-1-1-1-1
EC1118783	<i>Oryza sativa</i>	IR136740- 33 -1-1-1-1-1
EC1118784	<i>Oryza sativa</i>	IR136740- 34 -1-1-1-1-1
EC1118785	<i>Oryza sativa</i>	IR136740- 37 -1-1-1-1-1
EC1118786	<i>Oryza sativa</i>	IR136740- 45 -1-1-1-1-1
EC1118787	<i>Oryza sativa</i>	IR136741- 5 -1-1-1-1-1
EC1118788	<i>Oryza sativa</i>	IR136741- 8 -1-1-1-1-1
EC1118789	<i>Oryza sativa</i>	IR136741- 17 -1-1-1-1-1
EC1118790	<i>Oryza sativa</i>	IR136741- 21 -1-1-1-1-1
EC1118791	<i>Oryza sativa</i>	IR136741- 24 -1-1-1-1-1
EC1118792	<i>Oryza sativa</i>	IR136741- 26 -1-1-1-1-1
EC1118793	<i>Oryza sativa</i>	IR136741- 27 -1-1-1-1-1
EC1118794	<i>Oryza sativa</i>	IR136741- 28 -1-1-1-1-1
EC1118795	<i>Oryza sativa</i>	IR136741- 29 -1-1-1-1-1
EC1118796	<i>Oryza sativa</i>	IR136742- 2 -1-1-1-1-1
EC1118797	<i>Oryza sativa</i>	IR136742- 3 -1-1-1-1-1
EC1118798	<i>Oryza sativa</i>	IR136742- 10 -1-1-1-1-1
EC1118799	<i>Oryza sativa</i>	IR136742- 15 -1-1-1-1-1
EC1118800	<i>Oryza sativa</i>	IR136742- 24 -1-1-1-1-1
EC1118801	<i>Oryza sativa</i>	IR136742- 25 -1-1-1-1-1
EC1118802	<i>Oryza sativa</i>	IR136742- 29 -1-1-1-1-1
EC1118803	<i>Oryza sativa</i>	IR136742- 30 -1-1-1-1-1
EC1118804	<i>Oryza sativa</i>	IR136742- 31 -1-1-1-1-1
EC1118805	<i>Oryza sativa</i>	IR136742- 34 -1-1-1-1-1
EC1118806	<i>Oryza sativa</i>	IR136742- 35 -1-1-1-1-1
EC1118807	<i>Oryza sativa</i>	IR136742- 37 -1-1-1-1-1
EC1118808	<i>Oryza sativa</i>	IR136742- 46 -1-1-1-1-1
EC1118809	<i>Oryza sativa</i>	IR136742- 48 -1-1-1-1-1

Accession	Botanical Name	Alternate ID
EC1118810	<i>Oryza sativa</i>	IR136742- 49 -1-1-1-1-1
EC1118811	<i>Oryza sativa</i>	IR136743- 4 -1-1-1-1-1
EC1118812	<i>Oryza sativa</i>	IR136743- 5 -1-1-1-1-1
EC1118813	<i>Oryza sativa</i>	IR136743- 12 -1-1-1-1-1
EC1118814	<i>Oryza sativa</i>	IR136743- 22 -1-1-1-1-1
EC1118815	<i>Oryza sativa</i>	IR136743- 24 -1-1-1-1-1
EC1118816	<i>Oryza sativa</i>	IR136743- 28 -1-1-1-1-1
EC1118817	<i>Oryza sativa</i>	IR136743- 32 -1-1-1-1-1
EC1118818	<i>Oryza sativa</i>	IR136743- 33 -1-1-1-1-1
EC1118819	<i>Oryza sativa</i>	IR136743- 35 -1-1-1-1-1
EC1118820	<i>Oryza sativa</i>	IR136743- 36 -1-1-1-1-1
EC1118821	<i>Oryza sativa</i>	IR136743- 39 -1-1-1-1-1
EC1118822	<i>Oryza sativa</i>	IR136744- 2 -1-1-1-1-1
EC1118823	<i>Oryza sativa</i>	IR136744- 6 -1-1-1-1-1
EC1118824	<i>Oryza sativa</i>	IR136744- 14 -1-1-1-1-1
EC1118825	<i>Oryza sativa</i>	IR136744- 16 -1-1-1-1-1
EC1118826	<i>Oryza sativa</i>	IR136744- 17 -1-1-1-1-1
EC1118827	<i>Oryza sativa</i>	IR136744- 18 -1-1-1-1-1
EC1118828	<i>Oryza sativa</i>	IR136744- 22 -1-1-1-1-1
EC1118829	<i>Oryza sativa</i>	IR136744- 25 -1-1-1-1-1
EC1118830	<i>Oryza sativa</i>	IR136744- 26 -1-1-1-1-1
EC1118831	<i>Oryza sativa</i>	IR136744- 27 -1-1-1-1-1
EC1118832	<i>Oryza sativa</i>	IR136744- 28 -1-1-1-1-1
EC1118833	<i>Oryza sativa</i>	IR136744- 30 -1-1-1-1-1
EC1118834	<i>Oryza sativa</i>	IR136744- 38 -1-1-1-1-1
EC1118835	<i>Oryza sativa</i>	IR136744- 39 -1-1-1-1-1
EC1118836	<i>Oryza sativa</i>	IR136744- 40 -1-1-1-1-1
EC1118837	<i>Oryza sativa</i>	IR136744- 41 -1-1-1-1-1
EC1118838	<i>Oryza sativa</i>	IR136745- 5 -1-1-1-1-1
EC1118839	<i>Oryza sativa</i>	IR136745- 8 -1-1-1-1-1
EC1118840	<i>Oryza sativa</i>	IR136745- 14 -1-1-1-1-1
EC1118841	<i>Oryza sativa</i>	IR136745- 16 -1-1-1-1-1
EC1118842	<i>Oryza sativa</i>	IR136745- 19 -1-1-1-1-1
EC1118843	<i>Oryza sativa</i>	IR136745- 21 -1-1-1-1-1
EC1118844	<i>Oryza sativa</i>	IR136745- 23 -1-1-1-1-1
EC1118845	<i>Oryza sativa</i>	IR136745- 25 -1-1-1-1-1
EC1118846	<i>Oryza sativa</i>	IR136745- 27 -1-1-1-1-1
EC1118847	<i>Oryza sativa</i>	IR136745- 30 -1-1-1-1-1
EC1118848	<i>Oryza sativa</i>	IR136745- 32 -1-1-1-1-1
EC1118849	<i>Oryza sativa</i>	IR136745- 38 -1-1-1-1-1
EC1118850	<i>Oryza sativa</i>	IR136746- 7 -1-1-1-1-1
EC1118851	<i>Oryza sativa</i>	IR136746- 12 -1-1-1-1-1

Accession	Botanical Name	Alternate ID
EC1118852	<i>Oryza sativa</i>	IR136746- 13 -1-1-1-1-1
EC1118853	<i>Oryza sativa</i>	IR136746- 17 -1-1-1-1-1
EC1118854	<i>Oryza sativa</i>	IR136746- 26 -1-1-1-1-1
EC1118855	<i>Oryza sativa</i>	IR136746- 29 -1-1-1-1-1
EC1118856	<i>Oryza sativa</i>	IR136746- 32 -1-1-1-1-1
EC1118857	<i>Oryza sativa</i>	IR136746- 44 -1-1-1-1-1
EC1118858	<i>Oryza sativa</i>	IR136746- 49 -1-1-1-1-1
EC1118859	<i>Oryza sativa</i>	DASAN 1
EC1118860	<i>Oryza sativa</i>	GIZA 178-1
EC1118861	<i>Oryza sativa</i>	SWARNA SUB 1-1
EC1118862	<i>Oryza sativa</i>	IR 64-1
EC1118863	<i>Oryza sativa</i>	IRRI 154-1
EC1118864	<i>Oryza sativa</i>	milyang 23-1
EC1118865	<i>Oryza sativa</i>	n 22-1
EC1118866	<i>Oryza sativa</i>	IR136746- 50 -1-1-1-1-1

Distribution: Dr. R M Sundaram, ICAR-Indian Institute of Rice Research
Rajendranagar, Hyderabad-500030, Telangana

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

EC1118867	<i>Oryza sativa</i>	IR 17M1641
EC1118868	<i>Oryza sativa</i>	IR 17M1656
EC1118869	<i>Oryza sativa</i>	IR17M1560
EC1118870	<i>Oryza sativa</i>	IR16M1618
EC1118871	<i>Oryza sativa</i>	IR17M1643
EC1118872	<i>Oryza sativa</i>	IR17M1646
EC1118873	<i>Oryza sativa</i>	IR16M1949
EC1118874	<i>Oryza sativa</i>	IR17M1308
EC1118875	<i>Oryza sativa</i>	IR17M1651
EC1118876	<i>Oryza sativa</i>	IR18M1005
EC1118877	<i>Oryza sativa</i>	IR13V163
EC1118878	<i>Oryza sativa</i>	IR17M1376
EC1118879	<i>Oryza sativa</i>	IR17M1430
EC1118880	<i>Oryza sativa</i>	IR83140-B-36-B
EC1118881	<i>Oryza sativa</i>	IR 84675-58-4-1-B-B
EC1118882	<i>Oryza sativa</i>	IR 93562A
EC1118883	<i>Oryza sativa</i>	IR 99791A
EC1118884	<i>Oryza sativa</i>	IR 93562B
EC1118885	<i>Oryza sativa</i>	IR 99791B
EC1118886	<i>Oryza sativa</i>	IR 106616H
EC1118887	<i>Oryza sativa</i>	IR 106638H
EC1118888	<i>Oryza sativa</i>	IR112995H
EC1118889	<i>Oryza sativa</i>	IR116298H

Accession	Botanical Name	Alternate ID
EC1118890	<i>Oryza sativa</i>	IR139692H
Distribution: Dr. Venkatesh Hubli, Savannah Seeds Pvt Ltd., PH-1A, 10 th Floor, Tower A, Emaar Digital Greens, Golf Course Extension Road, Sector 61, Gurugram-122098, Haryana		

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

EC1118891	<i>Oryza sativa</i>	IR17M1641
EC1118892	<i>Oryza sativa</i>	IR17M1656
EC1118893	<i>Oryza sativa</i>	IR17M1560
EC1118894	<i>Oryza sativa</i>	IR16M1618
EC1118895	<i>Oryza sativa</i>	IR17M1643
EC1118896	<i>Oryza sativa</i>	IR17M1646
EC1118897	<i>Oryza sativa</i>	IR16M1949
EC1118898	<i>Oryza sativa</i>	IR17M1308
EC1118899	<i>Oryza sativa</i>	IR17M1651
EC1118900	<i>Oryza sativa</i>	IR18M1005
EC1118901	<i>Oryza sativa</i>	IR13V163
EC1118902	<i>Oryza sativa</i>	IR17M1376
EC1118903	<i>Oryza sativa</i>	IR17M1430
EC1118904	<i>Oryza sativa</i>	IR83140-B-36-B
EC1118905	<i>Oryza sativa</i>	IR84675-58-4-1-B-B
EC1118906	<i>Oryza sativa</i>	IR9562A
EC1118907	<i>Oryza sativa</i>	IR99791A
EC1118908	<i>Oryza sativa</i>	IR93562B
EC1118909	<i>Oryza sativa</i>	IR99791B
EC1118910	<i>Oryza sativa</i>	IR106616H
EC1118911	<i>Oryza sativa</i>	IR106638H
EC1118912	<i>Oryza sativa</i>	IR112995H
EC1118913	<i>Oryza sativa</i>	IR116298H
EC1118914	<i>Oryza sativa</i>	IR139692H

Distribution: Dr. Dayanand Singh, Eagle Seeds & Biotech Ltd. 117, Silver Sanchora Castle, 7 RNT Marg, Indore-452001, Madhya Pradesh

Source: International Rice Research Institute, International Rice Genebank 10th Floor, Suite 1009 Security Bank Center 6776 Ayala Avenue, Makati, Metro Manila 1226, Philippines

EC1118915	<i>Oryza sativa</i>	W 613
EC1118916	<i>Oryza sativa</i>	W 1144
EC1118917	<i>Oryza sativa</i>	IRGC 101453
EC1118918	<i>Oryza sativa</i>	W 1182
EC1118919	<i>Oryza sativa</i>	PI 245708
EC1118920	<i>Oryza sativa</i>	VALLS 9901

Accession	Botanical Name	Alternate ID
EC1118921	<i>Oryza sativa</i>	086/88/TNE 134, SRB 88-602
EC1118922	<i>Oryza sativa</i>	PNG 4
EC1118923	<i>Oryza sativa</i>	MS 89-W1

Distribution: Dr. R. Parimalan, Principal Scientist, ICAR-NPBGR, New Delhi

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

EC1118924	<i>Oryza sativa</i>	IR02A149
EC1118925	<i>Oryza sativa</i>	IR76902-C2-11-1-2
EC1118926	<i>Oryza sativa</i>	IR85503-8-11-1-1-2-1-1-1
EC1118927	<i>Oryza sativa</i>	IR85508-6-1-1-1-2-1-1-1R
EC1118928	<i>Oryza sativa</i>	IR85553-18-2-1-1-4-1-1-1
EC1118929	<i>Oryza sativa</i>	IR86555-3-1-1-1-3-2-1-1
EC1118930	<i>Oryza sativa</i>	IR86431-9-2-1-1-1-1-1-1
EC1118931	<i>Oryza sativa</i>	IR86460-9-5-2-1-1-1
EC1118932	<i>Oryza sativa</i>	IR86526-22-7-1-1-1-1-1-1
EC1118933	<i>Oryza sativa</i>	IR86526-22-7-3-1-2
EC1118934	<i>Oryza sativa</i>	IR86526-3-5-1-1-1-1-1-1
EC1118935	<i>Oryza sativa</i>	IR86526-4-7-1-1-1-1-1
EC1118936	<i>Oryza sativa</i>	IR86526-9-1-1-1-1-1-1
EC1118937	<i>Oryza sativa</i>	IR86555-16-1-1-1-1-1-1-1-1
EC1118938	<i>Oryza sativa</i>	IR86612-12-10-1-1-2-1
EC1118939	<i>Oryza sativa</i>	IR86612-31-3-2-1-1-1-1-1R

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

Source: Corteva Agriscience do Brasil Ltda, Centro de Pesquisa de Palmas Rodovia To-040 Km 3.2-Zona Rural Porto Nacional To-Brasil CEP 77500-000-Caixa Postal 1344, Brazil

EC1118940 to EC1119281	<i>Zea mays</i>	Breeding lines
---------------------------	-----------------	----------------

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: Corteva Agriscience Philippines Inc. Tarlac Production Plant Luisita Industrial Park, San Miguel Tarlac City, Tarlac 2300, Philippines

EC1119282 to EC1119541	<i>Zea mays</i>	Breeding lines
---------------------------	-----------------	----------------

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

Source: IPM Potato Group Ltd., Unit 612, House, Furze Road Sandyford Industrial Estate Dublin 18, Ireland

Accession	Botanical Name	Variety	Alternate ID
EC1119542	<i>Solanum tuberosum</i>	T7595/01	-
EC1119543	<i>Solanum tuberosum</i>	T 7688/06	
EC1119544	<i>Solanum tuberosum</i>	T7784/04	

Distribution: Dr. Sanjay Fuldas Mahant, Sree Adithya Biotech Kera Kodi Road, Vijayapura, Devanhalli Taluk, Bangalore Rural-562135, Karnataka

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

EC1119545	<i>Oryza sativa</i>	IR68897A
EC1119546	<i>Oryza sativa</i>	IR68897B
EC1119547	<i>Oryza sativa</i>	IR79125A
EC1119548	<i>Oryza sativa</i>	IR79125B
EC1119549	<i>Oryza sativa</i>	IR102572A
EC1119550	<i>Oryza sativa</i>	IR102572B
EC1119551	<i>Oryza sativa</i>	IR102569A
EC1119552	<i>Oryza sativa</i>	IR102569
EC1119553	<i>Oryza sativa</i>	IR75596B
EC1119554	<i>Oryza sativa</i>	IR78369A
EC1119555	<i>Oryza sativa</i>	IR78369B
EC1119556	<i>Oryza sativa</i>	IR105687A
EC1119557	<i>Oryza sativa</i>	IR105687B
EC1119558	<i>Oryza sativa</i>	IR102758A
EC1119559	<i>Oryza sativa</i>	IR102758B
EC1119560	<i>Oryza sativa</i>	IR102571A
EC1119561	<i>Oryza sativa</i>	IR102571B
EC1119562	<i>Oryza sativa</i>	IR58025A
EC1119563	<i>Oryza sativa</i>	IR58025B
EC1119564	<i>Oryza sativa</i>	IR73328A
EC1119565	<i>Oryza sativa</i>	IR73328B
EC1119566	<i>Oryza sativa</i>	IR80559A
EC1119567	<i>Oryza sativa</i>	IR80559B
EC1119568	<i>Oryza sativa</i>	IR99792A
EC1119569	<i>Oryza sativa</i>	IR99792B
EC1119570	<i>Oryza sativa</i>	C 4842-2-3-2-1-1R
EC1119571	<i>Oryza sativa</i>	IR 46R
EC1119572	<i>Oryza sativa</i>	IR60912-93-3-2-3-3R
EC1119573	<i>Oryza sativa</i>	IR72889-46-3-2-1R
EC1119574	<i>Oryza sativa</i>	IR72998-93-3-3-2R
EC1119575	<i>Oryza sativa</i>	IR01N700
EC1119576	<i>Oryza sativa</i>	IR01A147
EC1119577	<i>Oryza sativa</i>	IR04A381

Accession	Botanical Name	Alternate ID
EC1119578	<i>Oryza sativa</i>	IR85538-2-1-1-1-1-1-1R
EC1119579	<i>Oryza sativa</i>	IR86404-8-1-1-1-1
EC1119580	<i>Oryza sativa</i>	IR86515-19-1-2-1-1-1-1R
EC1119581	<i>Oryza sativa</i>	IR86522-11-1-1-3-1R
EC1119582	<i>Oryza sativa</i>	IR86526-10-4-1-1-1-1
EC1119583	<i>Oryza sativa</i>	IR86612-13-1-1-1-1R
EC1119584	<i>Oryza sativa</i>	MINGHUI 63
EC1119585	<i>Oryza sativa</i>	IRRI 143
EC1119586	<i>Oryza sativa</i>	IRRI 154
EC1119587	<i>Oryza sativa</i>	IRRI179
EC1119588	<i>Oryza sativa</i>	IRRI180
EC1119589	<i>Oryza sativa</i>	IRRI181
EC1119590	<i>Oryza sativa</i>	IRRI184
EC1119591	<i>Oryza sativa</i>	IRRI185
EC1119592	<i>Oryza sativa</i>	IRRI186
EC1119593	<i>Oryza sativa</i>	IRRI191
EC1119594	<i>Oryza sativa</i>	IRRI192
EC1119595	<i>Oryza sativa</i>	IR85593-23-2-1-3-1-3-1-1-1
EC1119596	<i>Oryza sativa</i>	IR86403-5-5-2-1-1-1-1-1R
EC1119597	<i>Oryza sativa</i>	IR86526-21-2-2-1-1-1-1-1R
EC1119598	<i>Oryza sativa</i>	IR85503-3-3A-1-1-1-1-1
EC1119599	<i>Oryza sativa</i>	IR86403-27-3-1-1-1-1-1-1R
EC1119600	<i>Oryza sativa</i>	IR86404-7-2-1-1-1-1-1-1R
EC1119601	<i>Oryza sativa</i>	IR86417-22-7-1-1-1-1-1-1
EC1119602	<i>Oryza sativa</i>	IR86522-75-3-1-1-1-1-1-
EC1119603	<i>Oryza sativa</i>	IR86526-11-6-2-1-1-1-1
EC1119604	<i>Oryza sativa</i>	IR86512-21-6-1-1-1-1-1
EC1119605	<i>Oryza sativa</i>	IR73012-95-1-3-2R
EC1119606	<i>Oryza sativa</i>	IR86526-27-7-1-1-1-1-1-1
EC1119607	<i>Oryza sativa</i>	IR85508-6-1-1-1-2-1-1-1R
EC1119608	<i>Oryza sativa</i>	IR86431-9-2-1-1-1-1-1
EC1119609	<i>Oryza sativa</i>	IR86612-31-3-2-1-1-1-1R
EC1119610	<i>Oryza sativa</i>	IR86460-9-5-2-1-1-1
EC1119611	<i>Oryza sativa</i>	IR86586-12-8-1-1-1-1-1-1
EC1119612	<i>Oryza sativa</i>	IR86526-22-7-3-1-2
EC1119613	<i>Oryza sativa</i>	IR85538-59-1-1-1-1-2-1-1-1
EC1119614	<i>Oryza sativa</i>	IR86555-3-1-1-1-1-3-2-1-1
EC1119615	<i>Oryza sativa</i>	IR86612-12-10-1-1-2-1
EC1119616	<i>Oryza sativa</i>	IR07A149
EC1119617	<i>Oryza sativa</i>	IR86526-3-5-1-1-1-1-1-1
EC1119618	<i>Oryza sativa</i>	IR86576-14-3-2-2-1-1-1-1
EC1119619	<i>Oryza sativa</i>	IR86417-26-1-1-1-1-1

Accession	Botanical Name	Alternate ID
EC1119620	<i>Oryza sativa</i>	IR86526-4--7-1-11-2-1-1-1
EC1119621	<i>Oryza sativa</i>	IR86526-9-1-1-1-1-1-1
EC1119622	<i>Oryza sativa</i>	IR86526-4-7-1-1-1-1-1-1
EC1119623	<i>Oryza sativa</i>	IR86527-27-1-1-1-1
EC1119624	<i>Oryza sativa</i>	IR86522-15-2-1-1-1-1-1
EC1119625	<i>Oryza sativa</i>	IR86508-4-2-3-2-1-1-2-1
EC1119626	<i>Oryza sativa</i>	IR06N126
EC1119627	<i>Oryza sativa</i>	IR86522-12-12-2-1-1-1-1
EC1119628	<i>Oryza sativa</i>	IR86522-29-10-1-1-1-1-1-1
EC1119629	<i>Oryza sativa</i>	IR05N181
EC1119630	<i>Oryza sativa</i>	IR85503-8-11-1-1-2-1-1-1
EC1119631	<i>Oryza sativa</i>	IR85553-18-2-1-1-4-1-1-1
EC1119632	<i>Oryza sativa</i>	IR76902-C2-11-1-2
EC1119633	<i>Oryza sativa</i>	IR86555-16-1-1-1-1-1-1-1-1
EC1119634	<i>Oryza sativa</i>	IR90928-15-4-1-1-1
EC1119635	<i>Oryza sativa</i>	IR05N162
EC1119636	<i>Oryza sativa</i>	IR85540-3-1-1-2-1-1-1
EC1119637	<i>Oryza sativa</i>	IR86526-28-4-1-3-1-1-1
EC1119638	<i>Oryza sativa</i>	IR86522-22-3-1-1-1-1-1
EC1119639	<i>Oryza sativa</i>	IR86522-29-3-1-1-1-1-1-1
EC1119640	<i>Oryza sativa</i>	IR86522-12-12-3-1-1-1-1
EC1119641	<i>Oryza sativa</i>	IR86612-38-2-1-1-1-1-1-1
EC1119642	<i>Oryza sativa</i>	IR86526-23-1-1-1-1-1-1-1
EC1119643	<i>Oryza sativa</i>	IR86522-25-10-1-1-2-1-1
EC1119644	<i>Oryza sativa</i>	IR86526-21-2-2-1-1-1-1-1R
EC1119645	<i>Oryza sativa</i>	IR86526-10-6-1-1-1-1-1-1R
EC1119646	<i>Oryza sativa</i>	IR60819-34-2R
EC1119647	<i>Oryza sativa</i>	IR86612-13-1-1-1-1R
EC1119648	<i>Oryza sativa</i>	IR86526-15-10-1-1-2-1-1
EC1119649	<i>Oryza sativa</i>	IR86526-1-8-1-1-2-1-1-1
EC1119650	<i>Oryza sativa</i>	IR86526-10-9-1-1-1-1
EC1119651	<i>Oryza sativa</i>	IR85503-8-13-1-1-1-1-1-1
EC1119652	<i>Oryza sativa</i>	IR69712-154-2-3-1-3R
EC1119653	<i>Oryza sativa</i>	IR85551-9-1-1-1-2-1-1-1
EC1119654	<i>Oryza sativa</i>	IR04A192
EC1119655	<i>Oryza sativa</i>	IR86522-29-4-2-1-1-2-1
EC1119656	<i>Oryza sativa</i>	IR90926-17-3-1-1-1-1
EC1119657	<i>Oryza sativa</i>	IR90933-68-2-1-1
EC1119658	<i>Oryza sativa</i>	IR98098-40-1-1-1-1-1-1
EC1119659	<i>Oryza sativa</i>	IR98177-24-2-3-1-1-2-1
EC1119660	<i>Oryza sativa</i>	IR98177-24-2-3-1-1-1-1
EC1119661	<i>Oryza sativa</i>	IR17M1641

Accession	Botanical Name	Alternate ID
EC1119662	<i>Oryza sativa</i>	IR17M1656
EC1119663	<i>Oryza sativa</i>	IR17M1560
EC1119664	<i>Oryza sativa</i>	IR16M1618
EC1119665	<i>Oryza sativa</i>	IR17M1643
EC1119666	<i>Oryza sativa</i>	IR17M1646
EC1119667	<i>Oryza sativa</i>	IR16M1949
EC1119668	<i>Oryza sativa</i>	IR17M1308
EC1119669	<i>Oryza sativa</i>	IR17M1651
EC1119670	<i>Oryza sativa</i>	IR18M1005
EC1119671	<i>Oryza sativa</i>	IR13V163
EC1119672	<i>Oryza sativa</i>	IR17M1376
EC1119673	<i>Oryza sativa</i>	IR17M1430
EC1119674	<i>Oryza sativa</i>	IRRI178
EC1119675	<i>Oryza sativa</i>	IRRI185
EC1119676	<i>Oryza sativa</i>	IR93562 A
EC1119677	<i>Oryza sativa</i>	IR99791A
EC1119678	<i>Oryza sativa</i>	IR93562B
EC1119679	<i>Oryza sativa</i>	IR99791B
EC1119680	<i>Oryza sativa</i>	IR132941-B-1-6-AC-45
EC1119681	<i>Oryza sativa</i>	IR132941-9-1-2-AC-115
EC1119682	<i>Oryza sativa</i>	IR132941-8-1-7-AC-145
EC1119683	<i>Oryza sativa</i>	IR14G1192
EC1119684	<i>Oryza sativa</i>	IRRI201
EC1119685	<i>Oryza sativa</i>	GSR IR1-1-Y4-Y1
EC1119686	<i>Oryza sativa</i>	GSR IRS -16-DS-11-D1
EC1119687	<i>Oryza sativa</i>	IR107834H
EC1119688	<i>Oryza sativa</i>	IR106619H
EC1119689	<i>Oryza sativa</i>	GSR IR1-5-S14-S2-Y2
EC1119690	<i>Oryza sativa</i>	GSRIR1-S-S10-D1-D1
EC1119691	<i>Oryza sativa</i>	GSRIRS3-YS-Y1-S1
EC1119692	<i>Oryza sativa</i>	IRRI192
EC1119693	<i>Oryza sativa</i>	GSRIR2-4-Y4-D1-D3
EC1119694	<i>Oryza sativa</i>	IR106631H
EC1119695	<i>Oryza sativa</i>	IR116294H
EC1119696	<i>Oryza sativa</i>	IR106623H
EC1119697	<i>Oryza sativa</i>	IR121009H
EC1119698	<i>Oryza sativa</i>	IR111678H
EC1119699	<i>Oryza sativa</i>	IR111687H
EC1119700	<i>Oryza sativa</i>	IR112999H
EC1119701	<i>Oryza sativa</i>	IR106634H
EC1119702	<i>Oryza sativa</i>	IR121032H
EC1119703	<i>Oryza sativa</i>	IR121020H

Accession	Botanical Name	Variety	Alternate ID
EC1119704	<i>Oryza sativa</i>	-	IR121024H
EC1119705	<i>Oryza sativa</i>		IR101228H
EC1119706	<i>Oryza sativa</i>		IR112996H
EC1119707	<i>Oryza sativa</i>		IR127846H
EC1119708	<i>Oryza sativa</i>		IR136947H
EC1119709	<i>Oryza sativa</i>		IR136890H
EC1119710	<i>Oryza sativa</i>		IR106616H
EC1119711	<i>Oryza sativa</i>		IR106638H
EC1119712	<i>Oryza sativa</i>		IR112995H
EC1119713	<i>Oryza sativa</i>		IR116298H
EC1119714	<i>Oryza sativa</i>		IR139692H
EC1119715	<i>Oryza sativa</i>		IR134552H
EC1119716	<i>Oryza sativa</i>		IR134555H

Distribution: Dr. Vikas Kumar Singh, International Crop Research Institute for Semi Arid Tropics, IRRI- South Asia Hub, Patancheru-502324, Telangana

Source: USDA, ARS, North Central Regional Plant Introduction Station, 1305 State Avenue, Ames IA 50014-7913, USA

EC1119717	<i>Helianthus annuus</i>	OLEIFERA	PI 284862
EC1119718	<i>Helianthus annuus</i>	SZARATOVSZKU RANNI	PI 291404
EC1119719	<i>Helianthus annuus</i>	BAMANLSZKIJ 1501	PI 291410
EC1119720	<i>Helianthus annuus</i>	VNIIMK 6540	PI 307941
EC1119721	<i>Helianthus annuus</i>	TCHERNIANKA 66	PI 371934
EC1119722	<i>Helianthus annuus</i>	PEREDOVIK 301	PI 372172
EC1119723	<i>Helianthus annuus</i>	VIR 282	PI 386228
EC1119724	<i>Helianthus annuus</i>	VIR 847	PI 386230
EC1119725	<i>Helianthus annuus</i>	GIZA	PI 433862
EC1119726	<i>Helianthus annuus</i>	ANN 756	PI 435575
EC1119727	<i>Helianthus annuus</i>	SARATOVSK RANNI	PI 486364
EC1119728	<i>Helianthus annuus</i>	VOSTOK	PI 486365
EC1119729	<i>Helianthus annuus</i>	3100536	PI 507919
EC1119730	<i>Helianthus annuus</i>	RHA344	PI 509054
EC1119731	<i>Helianthus annuus</i>	RHA345	PI 509055
EC1119732	<i>Helianthus annuus</i>	RHA346	PI 509056
EC1119733	<i>Helianthus annuus</i>	RHA347	PI 509057
EC1119734	<i>Helianthus annuus</i>	RHA348	PI 509058
EC1119735	<i>Helianthus annuus</i>	RHA354	PI 509064
EC1119736	<i>Helianthus annuus</i>	RHA355	PI 509065
EC1119737	<i>Helianthus annuus</i>	CM603	PI 517951
EC1119738	<i>Helianthus annuus</i>	CM604	PI 517952
EC1119739	<i>Helianthus annuus</i>	CM605	PI 507953
EC1119740	<i>Helianthus annuus</i>	CM606	PI 517954
EC1119741	<i>Helianthus annuus</i>	RHA358	PI 531071

Accession	Botanical Name	Variety	Alternate ID
EC1119742	<i>Helianthus annuus</i>	RHA359	PI531072
EC1119743	<i>Helianthus annuus</i>	RHA360	PI 531073
EC1119744	<i>Helianthus annuus</i>	RHA361	PI 531074
EC1119745	<i>Helianthus annuus</i>	RHA362	PI 531075
EC1119746	<i>Helianthus annuus</i>	GEORGIA	PI 531351
EC1119747	<i>Helianthus annuus</i>	RHA363	PI 534649
EC1119748	<i>Helianthus annuus</i>	RHA364	PI 534650
EC1119749	<i>Helianthus annuus</i>	RHA366	PI 534652
EC1119750	<i>Helianthus annuus</i>	RHA367	PI 534653
EC1119751	<i>Helianthus annuus</i>	RHA368	PI 534654
EC1119752	<i>Helianthus annuus</i>	HA369	PI 534655
EC1119753	<i>Helianthus annuus</i>	PRA-RUN-417-1	PI 539886
EC1119754	<i>Helianthus annuus</i>	60L-774	PI 539892
EC1119755	<i>Helianthus annuus</i>	RES-834-1	PI 539897
EC1119756	<i>Helianthus annuus</i>	PAR-1084-1	PI 539901
EC1119757	<i>Helianthus annuus</i>	PAR-1671-2	PI 539902
EC1119758	<i>Helianthus annuus</i>	HIR 1734-3	PI 539905
EC1119759	<i>Helianthus annuus</i>	DES-1474-2	PI 539913
EC1119760	<i>Helianthus annuus</i>	CM 620	PI 546357
EC1119761	<i>Helianthus annuus</i>	CM621	PI 546358
EC1119762	<i>Helianthus annuus</i>	CM622	PI 546359
EC1119763	<i>Helianthus annuus</i>	RHA296	PI 552931
EC1119764	<i>Helianthus annuus</i>	HA 302	PI 552940
EC1119765	<i>Helianthus annuus</i>	HA303	PI 552941
EC1119766	<i>Helianthus annuus</i>	HA305	PI 552942
EC1119767	<i>Helianthus annuus</i>	RHA280	PI 552943
EC1119768	<i>Helianthus annuus</i>	RHA282	PI 552944
EC1119769	<i>Helianthus annuus</i>	RHA295	PI 552945
EC1119770	<i>Helianthus annuus</i>	RHA373	PI 560141
EC1119771	<i>Helianthus annuus</i>	RHA374	PI 560142
EC1119772	<i>Helianthus annuus</i>	RHA375	PI 560143
EC1119773	<i>Helianthus annuus</i>	RHA376	PI 560144
EC1119774	<i>Helianthus annuus</i>	RHA377	PI 560145
EC1119775	<i>Helianthus annuus</i>	NMS801	PI 560147
EC1119776	<i>Helianthus annuus</i>	HA379	PI 561919
EC1119777	<i>Helianthus annuus</i>	RHA381	PI 561921
EC1119778	<i>Helianthus annuus</i>	TUB365	PI 544515
EC1119779	<i>Helianthus annuus</i>	TUB1709-1	PI 564517
EC1119780	<i>Helianthus annuus</i>	TUB1709-1	PI 564518
EC1119781	<i>Helianthus annuus</i>	TUB1709-3	PI 564519
EC1119782	<i>Helianthus annuus</i>	TUB1789	PI 564520
EC1119783	<i>Helianthus annuus</i>	TUB346	PI 564549

Accession	Botanical Name	Variety	Alternate ID
EC1119784	<i>Helianthus annuus</i>	NDBR2	PI 565273
EC1119785	<i>Helianthus annuus</i>	CM595	PI 566825
EC1119786	<i>Helianthus annuus</i>	CM630	PI 566828
EC1119787	<i>Helianthus annuus</i>	RHA386	PI 578008
EC1119788	<i>Helianthus annuus</i>	RHA-387	PI 578009
EC1119789	<i>Helianthus annuus</i>	RHA-388	PI 57801
EC1119790	<i>Helianthus annuus</i>	RHA-389	PI 578011
EC1119791	<i>Helianthus annuus</i>	RHA-395	PI 597372
EC1119792	<i>Helianthus annuus</i>	RHA-396	PI 597373
EC1119793	<i>Helianthus annuus</i>	RHA-397	PI 597374
EC1119794	<i>Helianthus annuus</i>	RHA-398	PI 597375
EC1119795	<i>Helianthus annuus</i>	RHA-399	PI 597376
EC1119796	<i>Helianthus annuus</i>	RHA-400	PI 597377
EC1119797	<i>Helianthus annuus</i>	RHA-401	PI 597378
EC1119798	<i>Helianthus annuus</i>	RHA-265	PI 599754
EC1119799	<i>Helianthus annuus</i>	RHA-269	PI 599756
EC1119800	<i>Helianthus annuus</i>	RHA-270	PI 599757
EC1119801	<i>Helianthus annuus</i>	RHA-273	PI 599758
EC1119802	<i>Helianthus annuus</i>	RHA-274	PI 599759
EC1119803	<i>Helianthus annuus</i>	RHA-275	PI 599760
EC1119804	<i>Helianthus annuus</i>	RHA-276	PI 599761
EC1119805	<i>Helianthus annuus</i>	RHA-278	PI 599762
EC1119806	<i>Helianthus annuus</i>	RHA-279	PI 599763
EC1119807	<i>Helianthus annuus</i>	RHA-294	PI 599764
EC1119808	<i>Helianthus annuus</i>	RHA-297	PI 599765
EC1119809	<i>Helianthus annuus</i>	RHA-298	PI 599766
EC1119810	<i>Helianthus annuus</i>	RHA-299	PI 599767
EC1119811	<i>Helianthus annuus</i>	RHA-801	PI 599768
EC1119812	<i>Helianthus annuus</i>	HA 60	PI 599770
EC1119813	<i>Helianthus annuus</i>	HA61	PI 599771
EC1119814	<i>Helianthus annuus</i>	HA232	PI 599777
EC1119815	<i>Helianthus annuus</i>	HA314	PI599783
EC1119816	<i>Helianthus annuus</i>	RHA-271	PI 599786
EC1119817	<i>Helianthus annuus</i>	RHA-293	PI 599788
EC1119818	<i>Helianthus annuus</i>	RHA-311	PI 599789
EC1119819	<i>Helianthus annuus</i>	HA 307	PI 599977
EC1119820	<i>Helianthus annuus</i>	HA 207	PI 599979
EC1119821	<i>Helianthus annuus</i>	RHA-309	PI 599980
EC1119822	<i>Helianthus annuus</i>	RHA-310	PI 599981
EC1119823	<i>Helianthus annuus</i>	HA 312	PI 599982
EC1119824	<i>Helianthus annuus</i>	SUNBURST	PI 600000
EC1119825	<i>Helianthus annuus</i>	CO-PB 76	PI 600707

Accession	Botanical Name	Variety	Alternate ID
EC1119826	<i>Helianthus annuus</i>	RHA-391	PI 603987
EC1119827	<i>Helianthus annuus</i>	RHA-392	PI 603988
EC1119828	<i>Helianthus annuus</i>	RHA-408	PI 603889
EC1119829	<i>Helianthus annuus</i>	RHA-409	PI 603990
EC1119830	<i>Helianthus annuus</i>	RHA-415	PI 607506
EC1119831	<i>Helianthus annuus</i>	RHA-416	PI 607507
EC1119832	<i>Helianthus annuus</i>	RHA-418	PI 607508
EC1119833	<i>Helianthus annuus</i>	R185	PI 607920
EC1119834	<i>Helianthus annuus</i>	R188	PI 607921
EC1119835	<i>Helianthus annuus</i>	R190	PI 607922
EC1119836	<i>Helianthus annuus</i>	R206	PI 607925
EC1119837	<i>Helianthus annuus</i>	GIG 1616-1	PI 610782
EC1119838	<i>Helianthus annuus</i>	HIR 828-1	PI 610764
EC1119839	<i>Helianthus annuus</i>	HIR 828-2	PI 610785
EC1119840	<i>Helianthus annuus</i>	HIR828-3	PI 610786
EC1119841	<i>Helianthus annuus</i>	BR1	PI 617026
EC1119842	<i>Helianthus annuus</i>	BR2	PI 617027
EC1119843	<i>Helianthus annuus</i>	BR3	PI 617028
EC1119844	<i>Helianthus annuus</i>	BR4	PI 617029
EC1119845	<i>Helianthus annuus</i>	RHA-426	PI 617099
EC1119846	<i>Helianthus annuus</i>	RHA-427	PI 617100
EC1119847	<i>Helianthus annuus</i>	RHA-419	PI 619204
EC1119848	<i>Helianthus annuus</i>	RHA-420	PI 619205
EC1119849	<i>Helianthus annuus</i>	RHA-428	PI 6192206
EC1119850	<i>Helianthus annuus</i>	RHA-436	PI 633746
EC1119851	<i>Helianthus annuus</i>	RHA-437	PI 633747
EC1119852	<i>Helianthus annuus</i>	RHA-438	PI 633748
EC1119853	<i>Helianthus annuus</i>	RHA-439	PI 639162
EC1119854	<i>Helianthus annuus</i>	RHA-440	PI 639163
EC1119855	<i>Helianthus annuus</i>	RHA-443	PI 639166
EC1119856	<i>Helianthus annuus</i>	RHA-447	PI 639170
EC1119857	<i>Helianthus annuus</i>	RHA-450	PI 639173
EC1119858	<i>Helianthus annuus</i>	R1 ANN3-RHA-280	PI 642071
EC1119859	<i>Helianthus annuus</i>	RFARMAVIR	PI 642080
EC1119860	<i>Helianthus annuus</i>	RF PI 432513	PI 642081
EC1119861	<i>Helianthus annuus</i>	RHA-453	PI 642772
EC1119862	<i>Helianthus annuus</i>	RHA-454	PI 642773
EC1119863	<i>Helianthus annuus</i>	RHA-455	PI 642774
EC1119864	<i>Helianthus annuus</i>	11602-4	PI 649794
EC1119865	<i>Helianthus annuus</i>	11602-6	PI 649796
EC1119866	<i>Helianthus annuus</i>	11603-1	PI 649797
EC1119867	<i>Helianthus annuus</i>	11603-3	PI 649798

Accession	Botanical Name	Variety	Alternate ID
EC1119868	<i>Helianthus annuus</i>	11606-1	PI 649801
EC1119869	<i>Helianthus annuus</i>	11607-1	PI 649802
EC1119870	<i>Helianthus annuus</i>	RECORD	PI 650343
EC1119871	<i>Helianthus annuus</i>	NOVI SAD 61	PI 650346
EC1119872	<i>Helianthus annuus</i>	POLSTAR	PI 650372
EC1119873	<i>Helianthus annuus</i>	SARATOVSKIY P 10	PI 650377
EC1119874	<i>Helianthus annuus</i>	05NCAB01-SD	PI 650391
EC1119875	<i>Helianthus annuus</i>	GIGANT 549	PI 650407
EC1119876	<i>Helianthus annuus</i>	BLACK RUSSIAN	PI 650444
EC1119877	<i>Helianthus annuus</i>	SPUTNIK ELITE 71	PI 650454
EC1119878	<i>Helianthus annuus</i>	CM 90 RR	PI 650546
EC1119879	<i>Helianthus annuus</i>	KARLIK	PI 650558
EC1119880	<i>Helianthus annuus</i>	HIGH OL 74	PI 650562
EC1119881	<i>Helianthus annuus</i>	CMS HA 89	PI 650572
EC1119882	<i>Helianthus annuus</i>	CMS HA 99	PI 650573
EC1119883	<i>Helianthus annuus</i>	CMS HA 116	PI 650578
EC1119884	<i>Helianthus annuus</i>	HA 116	PI 650579
EC1119885	<i>Helianthus annuus</i>	CMS HA 232	PI 650589
EC1119886	<i>Helianthus annuus</i>	11603-4	PI 650616
EC1119887	<i>Helianthus annuus</i>	CHERNJANKA 66	PI 650625
EC1119888	<i>Helianthus annuus</i>	CHKINSKI 269	PI 650626
EC1119889	<i>Helianthus annuus</i>	HERKOWSKY 50	PI 650627
EC1119890	<i>Helianthus annuus</i>	SPUTNIK	PI 650637
EC1119891	<i>Helianthus annuus</i>	AMES 10101	PI 650657
EC1119892	<i>Helianthus annuus</i>	AMES 10105	PI 650661
EC1119893	<i>Helianthus annuus</i>	CO PB 17	PI 650668
EC1119894	<i>Helianthus annuus</i>	VIR 253	PI 650744
EC1119895	<i>Helianthus annuus</i>	HARKOUSKI 101	PI 650778
EC1119896	<i>Helianthus annuus</i>	VNIIMK 3497	PI 650766
EC1119897	<i>Helianthus annuus</i>	AMES 22280	PI 650790
EC1119898	<i>Helianthus annuus</i>	AMES 22282	PI 650792
EC1119899	<i>Helianthus annuus</i>	PERSIAN	PI 650823
EC1119900	<i>Helianthus annuus</i>	RENNESPELIY 38	PI 650827
EC1119901	<i>Helianthus annuus</i>	ZELENKA	PI 650831
EC1119902	<i>Helianthus annuus</i>	HA 458	PI 655009
EC1119903	<i>Helianthus annuus</i>	RHA-461	PI 655012
EC1119904	<i>Helianthus annuus</i>	RHA-462	PI 655013
EC1119905	<i>Helianthus annuus</i>	SUNDAK	PI 664140
EC1119906	<i>Helianthus annuus</i>	TAM CRD HA 60	PI 664161
EC1119907	<i>Helianthus annuus</i>	HA R4	PI 664184
EC1119908	<i>Helianthus annuus</i>	ND NONOIL M3	PI 664199
EC1119909	<i>Helianthus annuus</i>	RHA-324	PI 664200

Accession	Botanical Name	Variety	Alternate ID
EC1119910	<i>Helianthus annuus</i>	RHA-326	PI 664201
EC1119911	<i>Helianthus annuus</i>	RHA-329	PI 664203
EC1119912	<i>Helianthus annuus</i>	RHA-330	PI 664204
EC1119913	<i>Helianthus annuus</i>	RHA-331	PI 664205
EC1119914	<i>Helianthus annuus</i>	RHA-332	PI 664206
EC1119915	<i>Helianthus annuus</i>	RHA-333	PI 664207
EC1119916	<i>Helianthus annuus</i>	RHA-854	PI 664215
EC1119917	<i>Helianthus annuus</i>	RHA-855	PI 664216
EC1119918	<i>Helianthus annuus</i>	RHA-856	PI 664217
EC1119919	<i>Helianthus annuus</i>	RHA-857	PI 664218
EC1119920	<i>Helianthus annuus</i>	RHA-859	PI 664220
EC1119921	<i>Helianthus annuus</i>	HA322	PI 664231
EC1119922	<i>Helianthus annuus</i>	RHA-468	PI 667184
EC1119923	<i>Helianthus annuus</i>	CMS HA 404	PI 670482
EC1119924	<i>Helianthus annuus</i>	RHA-472	PI 670490
EC1119925	<i>Helianthus annuus</i>	RHA-473	PI 670491
EC1119926	<i>Helianthus annuus</i>	RHA-474	PI 670492
EC1119927	<i>Helianthus annuus</i>	RHA-475	PI 670493
EC1119928	<i>Helianthus annuus</i>	ANN2782	PI 673279
EC1119929	<i>Helianthus annuus</i>	HA DM1	PI 674793
EC1119930	<i>Helianthus annuus</i>	RHA-477	PI 682130
EC1119931	<i>Helianthus annuus</i>	HA DM 2	PI 687022
EC1119932	<i>Helianthus annuus</i>	HA DM 3	PI 687023
EC1119933	<i>Helianthus annuus</i>	HA DM 4	PI 687024
EC1119934	<i>Helianthus annuus</i>	RHA-471	PI 688039
EC1119935	<i>Helianthus annuus</i>	RHA-478	PI 688040
EC1119936	<i>Helianthus annuus</i>	RHA-480	PI 688042
EC1119937	<i>Helianthus annuus</i>	HA DM 6	PI 691507
EC1119938	<i>Helianthus annuus</i>	HA DM 7	PI 691508
EC1119939	<i>Helianthus petiolaris</i> subsp. <i>petiolaris</i>	PET GSD	PI 673326
EC1119940	<i>Helianthus</i> sp.	WIN 2795	PI 673291
EC1119941	<i>Helianthus</i> sp.	WIN 2796	PI 673292

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

Source: Monsanto Commercial S. de R.L. de C.V. Miguel de Cervantes Saavedra 259 Col. Granada, Miguel Hidalgo 11520, CDMX, Mexico, DF, Mexico

EC1119942 to *Zea mays* - MEX_IND4282 to
EC1122421 MEX-IND6761

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

Source: Selectionneur NIEBE CERRA de Maradi, Centre Regional de la Recherche Agronomique de Maradi (INRAN-CERRA Maradi), BP 240 Maradi-Niger, Niger

Accession	Botanical Name	Variety	Alternate ID
EC1122422	<i>Vigna unguiculata</i>	Fuampea 1	-
EC1122423	<i>Vigna unguiculata</i>	IT99-K 573-1-1	
EC1122424	<i>Vigna unguiculata</i>	Nizwe	

Distribution: Dr. Vikram Meena, Associate Prof., Genetics and Plant Breeding, Agric. University Jodhpur, Mandor-342304, Rajasthan

Source: Plant Genetic Resources Center-NARO, Plot 2-4 Barkeley Road Entebe, Uganda

EC1122425	<i>Vigna unguiculata</i>	NARO COWPEA-2	-
EC1122426	<i>Vigna unguiculata</i>	NARO COWPEA-3	
EC1122427	<i>Vigna unguiculata</i>	NARO COWPEA-4	
EC1122428	<i>Vigna unguiculata</i>	NARO COWPEA-5	
EC1122429	<i>Vigna unguiculata</i>	NARO COWPEA-6	
EC1122430	<i>Vigna unguiculata</i>	SECOW 1T	
EC1122431	<i>Vigna unguiculata</i>	SECOW 2W	
EC1122432	<i>Vigna unguiculata</i>	SECOW 3B	
EC1122433	<i>Vigna unguiculata</i>	SECOW 4W	
EC1122434	<i>Vigna unguiculata</i>	SECOW 5T	

Distribution: Dr. Vikram Meena, Associate Prof. Genetics and Plant Breeding, Agric. University Jodhpur, Mandor-342304, Rajasthan

Source: The Nelson Mandela African Institute of Science and Technology Department of Sustainable Agriculture School of Life Sciences and Bioengineering Tengeru Campus, Arusha, P O Box 447, Tanzania,

EC1122435	<i>Vigna unguiculata</i>	TZA 256	-
EC1122436	<i>Vigna unguiculata</i>	TZ 2746	
EC1122437	<i>Vigna unguiculata</i>	TZ 3160	
EC1122438	<i>Vigna unguiculata</i>	C 196	
EC1122439	<i>Vigna unguiculata</i>	TZ4139	

Distribution: Dr. Vikram Meena, Associate Prof. Genetics and Plant Breeding, Agric. University Jodhpur, Mandor-342304, Rajasthan

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

EC1122440	<i>Solanum lycopersicum</i>	-	M-82
EC1122441	<i>Solanum lycopersicum</i>		Micro tom

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

Source: Monsanto Agricultura Italia S.P.A., Via Canneto di Rodi, 1034 04100 Borgo Sabotino (LT), Italy

EC1122442	<i>Citrullus lanatus</i>	-	22IN 004
EC1122443	<i>Citrullus lanatus</i>		22IN 005
EC1122444	<i>Citrullus lanatus</i>		22IN 006

Accession	Botanical Name	Alternate ID
EC1122445	<i>Citrullus lanatus</i>	22IN 007
EC1122446	<i>Citrullus lanatus</i>	22IN 008
EC1122447	<i>Citrullus lanatus</i>	22IN 009
EC1122448	<i>Citrullus lanatus</i>	22IN 010
EC1122449	<i>Citrullus lanatus</i>	22IN 011
EC1122450	<i>Citrullus lanatus</i>	22IN 012
EC1122451	<i>Citrullus lanatus</i>	22IN 013
EC1122452	<i>Citrullus lanatus</i>	22IN 014
EC1122453	<i>Citrullus lanatus</i>	22IN 015
EC1122454	<i>Citrullus lanatus</i>	22IN 016
EC1122455	<i>Citrullus lanatus</i>	22IN 017
EC1122456	<i>Citrullus lanatus</i>	22IN 018
EC1122457	<i>Citrullus lanatus</i>	22IN 019

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

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

EC1122458	<i>Oryza sativa</i>	IR116709-B-B-2-2-B-B
EC1122459	<i>Oryza sativa</i>	IR 116709-B-B-53-3-B-B
EC1122460	<i>Oryza sativa</i>	IR 116713-B-B-23-3-B-B
EC1122461	<i>Oryza sativa</i>	IR116713-B-B-26-1-B-B-
EC1122462	<i>Oryza sativa</i>	IR 116713-B-B-27-1-B-B
EC1122463	<i>Oryza sativa</i>	IR116713-B-B-32-1-B-B
EC1122464	<i>Oryza sativa</i>	IR 116713-B-B-34-3-B-B
EC1122465	<i>Oryza sativa</i>	IR 116713-B-B-4-2-B-B
EC1122466	<i>Oryza sativa</i>	IR 116713-B-B-42-1-B-B
EC1122467	<i>Oryza sativa</i>	IR 116713-B-B-42-3-B-B
EC1122468	<i>Oryza sativa</i>	IR 116713-B-B-43-3-B-B
EC1122469	<i>Oryza sativa</i>	IR 116713-B-B-50-1-B-B
EC1122470	<i>Oryza sativa</i>	IR 116713-B-B-9-1-B-B
EC1122471	<i>Oryza sativa</i>	IR 127152-1-6-7-B-B
EC1122472	<i>Oryza sativa</i>	IR 127152-2-11-14-1-B-B
EC1122473	<i>Oryza sativa</i>	IR 127152-2-11-16-1-b-b
EC1122474	<i>Oryza sativa</i>	IR 127152-2-11-22-1-b-b
EC1122475	<i>Oryza sativa</i>	IR 127152-2-11-44-1-b-b
EC1122476	<i>Oryza sativa</i>	IR 127152-3-22-18-1-b-b
EC1122477	<i>Oryza sativa</i>	IR 127152-3-22-2-1-b-b
EC1122478	<i>Oryza sativa</i>	IR 127152-3-22-3-1-b-b
EC1122479	<i>Oryza sativa</i>	IR 127152-3-22-45-1-b-b
EC1122480	<i>Oryza sativa</i>	IR 127153-2-3-14-1-B-B
EC1122481	<i>Oryza sativa</i>	IR 127153-2-3-41-1-B-B
EC1122482	<i>Oryza sativa</i>	IR 127153-2-3-5-1-B-B

Accession	Botanical Name	Alternate ID
EC1122483	<i>Oryza sativa</i>	IR 127153-4-18-26-1-B-B
EC1122484	<i>Oryza sativa</i>	IR 127153-4-18-32-1-B-B
EC1122485	<i>Oryza sativa</i>	IR 127153-4-18-9-1-B-B
EC1122486	<i>Oryza sativa</i>	IR 127155-1-3-4-1-B-B
EC1122487	<i>Oryza sativa</i>	IR 127155-1-3-8-1-B-B
EC1122488	<i>Oryza sativa</i>	IR 127155-1-4-35-1-B-B
EC1122489	<i>Oryza sativa</i>	IR 127165-1-12-11-1-B-B
EC1122490	<i>Oryza sativa</i>	IR 127165-1-12-13-1-B-B
EC1122491	<i>Oryza sativa</i>	IR 127165-1-12-26-1-B-B
EC1122492	<i>Oryza sativa</i>	IR 127165-1-27-11-1-B-B
EC1122493	<i>Oryza sativa</i>	IR 127165-1-27-2-1-B-B
EC1122494	<i>Oryza sativa</i>	IR 127165-1-27-9-1-B-B
EC1122495	<i>Oryza sativa</i>	IR 132084-B-1019-1-7-B-13
EC1122496	<i>Oryza sativa</i>	IR 132084-B-1019-1-7-B-17
EC1122497	<i>Oryza sativa</i>	IR 132084-B-1019-1-77-B-19
EC1122498	<i>Oryza sativa</i>	IR 132084-B-1019-1-7-B-2C
EC1122499	<i>Oryza sativa</i>	IR 132084-B-1019-1-7-B-21
EC1122500	<i>Oryza sativa</i>	IR 132084-B-1019-1-2-B-4
EC1122501	<i>Oryza sativa</i>	IR 132084-B-1019-1-7-B-8
EC1122502	<i>Oryza sativa</i>	IR 132084-B-1091-1-1-B-11C
EC1122503	<i>Oryza sativa</i>	IR 132084-B-1091-1-1-B-14
EC1122504	<i>Oryza sativa</i>	IR 132084-B-1091-1-1-B-16
EC1122505	<i>Oryza sativa</i>	IR 132084-B-1091-1-1-B-18
EC1122506	<i>Oryza sativa</i>	IR 132084-B-1091-1-1-B-2
EC1122507	<i>Oryza sativa</i>	IR 132084-B-1091-1-1-B-21
EC1122508	<i>Oryza sativa</i>	IR 132084-B-1091-1-1-B-3
EC1122509	<i>Oryza sativa</i>	IR 132084-B-1091-1-1-B-5
EC1122510	<i>Oryza sativa</i>	IR 132084-B-1091-1-1-B-5
EC1122511	<i>Oryza sativa</i>	IR 132084-B-1091-11-B-9
EC1122512	<i>Oryza sativa</i>	IR 132084-B-1091-1-2--B-12
EC1122513	<i>Oryza sativa</i>	IR 132084-B-1091-1-2-B-13
EC1122514	<i>Oryza sativa</i>	IR 132084-B-1091-1-2-B-14
EC1122515	<i>Oryza sativa</i>	IR 132084-B-1091-1-2-B-18
EC1122516	<i>Oryza sativa</i>	IR 132084-B-1091-1-2-B-19
EC1122517	<i>Oryza sativa</i>	IR 132084-B-1091-1-2-B-8
EC1122518	<i>Oryza sativa</i>	IR 132084-B-1091-1-2-B-9
EC1122519	<i>Oryza sativa</i>	IR 132084-B-1091-1-3-B-11
EC1122520	<i>Oryza sativa</i>	IR 132084-B-1091-1-3-B-12
EC1122521	<i>Oryza sativa</i>	IR 132084-B-1091-1-3-B-13
EC1122522	<i>Oryza sativa</i>	IR 132084-B-1091-1-3-B-15
EC1122523	<i>Oryza sativa</i>	IR 132084-B-1091-1-3-B-20
EC1122524	<i>Oryza sativa</i>	IR 132084-B-1091-1-3-B-3
EC1122525	<i>Oryza sativa</i>	IR 132084-B-1091-1-3-B-5
EC1122526	<i>Oryza sativa</i>	IR 132084-B-1091-1-3-B-6

Accession	Botanical Name	Alternate ID
EC1122527	<i>Oryza sativa</i>	IR 132084-B-1091-13-B-8
EC1122528	<i>Oryza sativa</i>	IR 132084-B-1202-1-3-B-1
EC1122529	<i>Oryza sativa</i>	IR 132084-B-1202-1-33-B-14
EC1122530	<i>Oryza sativa</i>	IR 132084-B-1202-1-3-B-15
EC1122531	<i>Oryza sativa</i>	IR 132084-B-1202-1-3-B-16
EC1122532	<i>Oryza sativa</i>	IR 132084-B-1202-1-3-B-17
EC1122533	<i>Oryza sativa</i>	IR 132084-B-1202-1-3-B-18
EC1122534	<i>Oryza sativa</i>	IR 132084-B-1202-1-3-B-2
EC1122535	<i>Oryza sativa</i>	IR 132084-B-1202-1-3-B-20
EC1122536	<i>Oryza sativa</i>	IR 132084-B-1202-1-3-B-3
EC1122537	<i>Oryza sativa</i>	IR 132084-B-1202-1-3-B-4
EC1122538	<i>Oryza sativa</i>	IR 132084-B-1300-6-4-B-5
EC1122539	<i>Oryza sativa</i>	IR 132084-B-1327-2-1-B-12
EC1122540	<i>Oryza sativa</i>	IR 132084-B-1327-2-1-B-13
EC1122541	<i>Oryza sativa</i>	IR 132084-B-1327-2-1-B-15
EC1122542	<i>Oryza sativa</i>	IR 132084-B-1327-2-1-B-16
EC1122543	<i>Oryza sativa</i>	IR 132084-B-1327-2-1-B-12
EC1122544	<i>Oryza sativa</i>	IR 132084-B-1327-2-1-B-18
EC1122545	<i>Oryza sativa</i>	IR 132084-B-1327-2-1-B-19
EC1122546	<i>Oryza sativa</i>	IR 132084-B-1327-2-1-B-2
EC1122547	<i>Oryza sativa</i>	IR 132084-B-1327-2-1-B-2C
EC1122548	<i>Oryza sativa</i>	IR 132084-B-1327-2-1-B-21
EC1122549	<i>Oryza sativa</i>	IR 132084-B-1327-2-1-B-3
EC1122550	<i>Oryza sativa</i>	IR 132084-B-1327-2-1-B-8
EC1122551	<i>Oryza sativa</i>	IR 132084-B-1327-2-1-B-9
EC1122552	<i>Oryza sativa</i>	IR 132084-B-1448-1-4-B-12
EC1122553	<i>Oryza sativa</i>	IR 132084-B-1448-1-4-B-4
EC1122554	<i>Oryza sativa</i>	IR 132084-B-1448-1-4-B-8
EC1122555	<i>Oryza sativa</i>	IR 132084-B-1448-1-4-B-11
EC1122556	<i>Oryza sativa</i>	IR 132084-B-1456-1-2-B-12
EC1122557	<i>Oryza sativa</i>	IR 132084-B-1456-1-2-B-15
EC1122558	<i>Oryza sativa</i>	IR 132084-B-1456-1-2-B-16
EC1122559	<i>Oryza sativa</i>	IR 132084-B-1456-1-2-B-2
EC1122560	<i>Oryza sativa</i>	IR 132084-B-1456-1-2-B-2C
EC1122561	<i>Oryza sativa</i>	IR 132084-B-1456-1-2-B-21
EC1122562	<i>Oryza sativa</i>	IR 132084-B-1456-1-2-B-3
EC1122563	<i>Oryza sativa</i>	IR 132084-B-1456-1-2-B-6
EC1122564	<i>Oryza sativa</i>	IR 132084-B-1456-1-2-B-7
EC1122565	<i>Oryza sativa</i>	IR 132084-B-1456-1-2-B-9
EC1122566	<i>Oryza sativa</i>	IR 132084-B-224-1-1-B-11
EC1122567	<i>Oryza sativa</i>	IR 132084-B-224-1-1-B-15
EC1122568	<i>Oryza sativa</i>	IR 132084-B-224-1-1-B-17
EC1122569	<i>Oryza sativa</i>	IR 132084-B-224-1-1-B-2
EC1122570	<i>Oryza sativa</i>	IR 132084-B-224-1-1-B-4

Accession	Botanical Name	Alternate ID
EC1122571	<i>Oryza sativa</i>	IR 132084-B-224-1-1-B-6
EC1122572	<i>Oryza sativa</i>	IR 132084-B-224-1-1-B-7
EC1122573	<i>Oryza sativa</i>	IR 132084-B-253-1-7-B-9
EC1122574	<i>Oryza sativa</i>	IR 132084-B-26-1-2-B-12
EC1122575	<i>Oryza sativa</i>	IR 132084-B-26-1-2-B-2
EC1122576	<i>Oryza sativa</i>	IR 132084-B-26-1-2-B-20
EC1122577	<i>Oryza sativa</i>	IR 132084-B-26-1-2-B-8
EC1122578	<i>Oryza sativa</i>	IR 132084-B-26-1-5-B-10
EC1122579	<i>Oryza sativa</i>	IR 132084-B-26-1-5-B-11
EC1122580	<i>Oryza sativa</i>	IR 132084-B-26-1-5-B-15
EC1122581	<i>Oryza sativa</i>	IR 132084-B-26-1-5-B-18
EC1122582	<i>Oryza sativa</i>	IR 132084-B-26-1-5-B-2
EC1122583	<i>Oryza sativa</i>	IR 132084-B-26-1-5-B-21
EC1122584	<i>Oryza sativa</i>	IR 132084-B-26-1-5-B-4
EC1122585	<i>Oryza sativa</i>	IR 132084-B-26-1-5-B-8
EC1122586	<i>Oryza sativa</i>	IR 132084-B-367-2-5-B-10
EC1122587	<i>Oryza sativa</i>	IR 132084-B-367-2-5-B-12
EC1122588	<i>Oryza sativa</i>	IR 132084-B-367-2-5-B-16
EC1122589	<i>Oryza sativa</i>	IR 132084-B-367-2-5-B-9
EC1122590	<i>Oryza sativa</i>	IR 132084-B-437-1-5-B-13
EC1122591	<i>Oryza sativa</i>	IR 132084-B-437-1-5-B-14
EC1122592	<i>Oryza sativa</i>	IR 132084-B-628-1-1-B-10
EC1122593	<i>Oryza sativa</i>	IR 132084-B-628-1-1-B-11
EC1122594	<i>Oryza sativa</i>	IR 132084-B-628-1-1-B-16
EC1122595	<i>Oryza sativa</i>	IR 132084-B-628-1-1-B-17
EC1122596	<i>Oryza sativa</i>	IR 132084-B-628-1-1-B-3
EC1122597	<i>Oryza sativa</i>	IR 132084-B-628-1-1-B-4
EC1122598	<i>Oryza sativa</i>	IR 132084-B-628-1-1-B-5
EC1122599	<i>Oryza sativa</i>	IR 132084-B-628-1-1-B-6
EC1122600	<i>Oryza sativa</i>	IR 132084-B-628-1-1-B-9
EC1122601	<i>Oryza sativa</i>	IR 132084-B-763-1-1-B-14
EC1122602	<i>Oryza sativa</i>	IR 132084-B-763-1-1-B-15
EC1122603	<i>Oryza sativa</i>	IR 132084-B-763-1-1-B-18
EC1122604	<i>Oryza sativa</i>	IR 132084-B-763-1-1-B-19
EC1122605	<i>Oryza sativa</i>	IR 132084-B-763-1-1-B-2
EC1122606	<i>Oryza sativa</i>	IR 132084-B-763-1-1-B-20
EC1122607	<i>Oryza sativa</i>	IR 132084-B-763-1-1-B-4
EC1122608	<i>Oryza sativa</i>	IR 132084-B-763-1-1-B-5
EC1122609	<i>Oryza sativa</i>	IR 132084-B-763-1-1-B-6
EC1122610	<i>Oryza sativa</i>	IR 132084-B-763-1-1-B-7
EC1122611	<i>Oryza sativa</i>	IR 132084-B-763-1-1-B-8
EC1122612	<i>Oryza sativa</i>	IR 132084-B-763-1-2-B-1C
EC1122613	<i>Oryza sativa</i>	IR 132084-B-763-1-2-B-13
EC1122614	<i>Oryza sativa</i>	IR 132084-B-763-1-2-B-15

Accession	Botanical Name	Alternate ID
EC1122615	<i>Oryza sativa</i>	IR 132084-B-763-1-2-B-16
EC1122616	<i>Oryza sativa</i>	IR 132084-B-763-1-2-B-19
EC1122617	<i>Oryza sativa</i>	IR 132084-B-763-1-2-B-2
EC1122618	<i>Oryza sativa</i>	IR 132084-B-763-1-2-B-21
EC1122619	<i>Oryza sativa</i>	IR 132084-B-763-1-2-B-3
EC1122620	<i>Oryza sativa</i>	IR 132084-B-763-1-2-B-6
EC1122621	<i>Oryza sativa</i>	IR 132084-B-763-1-2-B-7
EC1122622	<i>Oryza sativa</i>	IR 132084-B-763-1-2-B-9
EC1122623	<i>Oryza sativa</i>	IR 132084-B-990-1-2-B-19
EC1122624	<i>Oryza sativa</i>	IR 132084-B-990-1-4-B-10
EC1122625	<i>Oryza sativa</i>	IR 132084-B-990-1-4-B-15
EC1122626	<i>Oryza sativa</i>	IR 132084-B-990-1-4-B-18
EC1122627	<i>Oryza sativa</i>	IR 132084-B-990-1-4-B-19
EC1122628	<i>Oryza sativa</i>	IR65199-48-16-1-2
EC1122629	<i>Oryza sativa</i>	IR70865-B-P-6-2
EC1122630	<i>Oryza sativa</i>	IR71895-3R-51-1
EC1122631	<i>Oryza sativa</i>	IR72593-B-3-2-3-12-2B-1
EC1122632	<i>Oryza sativa</i>	IR91408-1-3-2-1
EC1122633	<i>Oryza sativa</i>	IR91413-25-1-2-1
EC1122634	<i>Oryza sativa</i>	IR91415-48-2-3-2
EC1122635	<i>Oryza sativa</i>	IR91454-38-3-1-3
EC1122636	<i>Oryza sativa</i>	IR91464-87-3-2-2
EC1122637	<i>Oryza sativa</i>	IR93926-16-2-1-2
EC1122638	<i>Oryza sativa</i>	IR93929-86-1-1-2
EC1122639	<i>Oryza sativa</i>	IR93930-40-3-3-1
EC1122640	<i>Oryza sativa</i>	IR93934-85-1-2-3
EC1122641	<i>Oryza sativa</i>	IR93935-5-3-1-3
EC1122642	<i>Oryza sativa</i>	IR93939-4-1-1-1
EC1122643	<i>Oryza sativa</i>	IR93939-62-3-3-1
EC1122644	<i>Oryza sativa</i>	IR93941-56-3-1-1
EC1122645	<i>Oryza sativa</i>	IR93941-63-1-2-2
EC1122646	<i>Oryza sativa</i>	IR93945-27-1-2-1
EC1122647	<i>Oryza sativa</i>	IR93947-17-2-2-1
EC1122648	<i>Oryza sativa</i>	IR93947-7-2--2-2
EC1122649	<i>Oryza sativa</i>	IR93976-12-1-2-3
EC1122650	<i>Oryza sativa</i>	IR93980-81-3-1-2
EC1122651	<i>Oryza sativa</i>	IR93987-8-1-1-3
EC1122652	<i>Oryza sativa</i>	IR94000-16-2-2-3
EC1122653	<i>Oryza sativa</i>	IR95689-15-2-3-2
EC1122654	<i>Oryza sativa</i>	IR96067-14-2-1-3
EC1122655	<i>Oryza sativa</i>	IR96069-13-2-1-2
EC1122656	<i>Oryza sativa</i>	IR96079-32-3-1-2
EC1122657	<i>Oryza sativa</i>	IR96080-25-3-2-2
EC1122658	<i>Oryza sativa</i>	IR97184-84-1-2-3

Accession	Botanical Name	Alternate ID
EC1122659	<i>Oryza sativa</i>	IR97184-92-3-3-3
EC1122660	<i>Oryza sativa</i>	IR97186-21-1-2-2
EC1122661	<i>Oryza sativa</i>	IR97191-22-3-2-3
EC1122662	<i>Oryza sativa</i>	IR97197-93-3-1-1
EC1122663	<i>Oryza sativa</i>	IR97198-47-2-2-2
EC1122664	<i>Oryza sativa</i>	IR97198-64-2-2-1
EC1122665	<i>Oryza sativa</i>	IR97199-59-3-3-2
EC1122666	<i>Oryza sativa</i>	IR97205-73-1-2-2
EC1122667	<i>Oryza sativa</i>	IR97205-96-3-3-3
EC1122668	<i>Oryza sativa</i>	IR97212-10-1-2-1
EC1122669	<i>Oryza sativa</i>	IR97212-86-3-3-1
EC1122670	<i>Oryza sativa</i>	IR97214-42-1-2-2
EC1122671	<i>Oryza sativa</i>	IR97214-42-3-2-3
EC1122672	<i>Oryza sativa</i>	IR 97214-50-3-1-1
EC1122673	<i>Oryza sativa</i>	IR97215-19-2-2-1
EC1122674	<i>Oryza sativa</i>	IR97432-36-3-2-2
EC1122675	<i>Oryza sativa</i>	IR97434-24-2-3-3
EC1122676	<i>Oryza sativa</i>	IR97435-7-2-2-3
EC1122677	<i>Oryza sativa</i>	IR97439-13-1-1-2
EC1122678	<i>Oryza sativa</i>	IR12C170
EC1122679	<i>Oryza sativa</i>	IR12C179
EC1122680	<i>Oryza sativa</i>	IR12C180
EC1122681	<i>Oryza sativa</i>	IR12C186
EC1122682	<i>Oryza sativa</i>	IR12C188
EC1122683	<i>Oryza sativa</i>	IR12C198
EC1122684	<i>Oryza sativa</i>	IR12C199
EC1122685	<i>Oryza sativa</i>	IR12C201
EC1122686	<i>Oryza sativa</i>	IR12C231
EC1122687	<i>Oryza sativa</i>	IR12C238
EC1122688	<i>Oryza sativa</i>	IR12C251
EC1122689	<i>Oryza sativa</i>	IR12C253
EC1122690	<i>Oryza sativa</i>	IR12C263
EC1122691	<i>Oryza sativa</i>	IR12C265
EC1122692	<i>Oryza sativa</i>	IR12C266
EC1122693	<i>Oryza sativa</i>	IR12C271
EC1122694	<i>Oryza sativa</i>	IR12C272
EC1122695	<i>Oryza sativa</i>	IR12C274
EC1122696	<i>Oryza sativa</i>	IR12C276
EC1122697	<i>Oryza sativa</i>	IR13C101
EC1122698	<i>Oryza sativa</i>	IR13C102
EC1122699	<i>Oryza sativa</i>	IR13C105
EC1122700	<i>Oryza sativa</i>	IR13C120
EC1122701	<i>Oryza sativa</i>	IR13C121
EC1122702	<i>Oryza sativa</i>	IR13C125

Accession	Botanical Name	Alternate ID
EC1122703	<i>Oryza sativa</i>	IR13C127
EC1122704	<i>Oryza sativa</i>	IR13C133
EC1122705	<i>Oryza sativa</i>	IR13C135
EC1122706	<i>Oryza sativa</i>	IR13C143
EC1122707	<i>Oryza sativa</i>	IR13C149
EC1122708	<i>Oryza sativa</i>	IR13C150
EC1122709	<i>Oryza sativa</i>	IR13C153
EC1122710	<i>Oryza sativa</i>	IR13C154
EC1122711	<i>Oryza sativa</i>	IR13C157
EC1122712	<i>Oryza sativa</i>	IR13C161
EC1122713	<i>Oryza sativa</i>	IR13C164
EC1122714	<i>Oryza sativa</i>	IR13C172
EC1122715	<i>Oryza sativa</i>	IR13C183
EC1122716	<i>Oryza sativa</i>	IR13C186
EC1122717	<i>Oryza sativa</i>	IR13C191
EC1122718	<i>Oryza sativa</i>	IR13C222
EC1122719	<i>Oryza sativa</i>	IR17A2910
EC1122720	<i>Oryza sativa</i>	IR17A2932
EC1122721	<i>Oryza sativa</i>	IR18A1316
EC1122722	<i>Oryza sativa</i>	IR13LT799
EC1122723	<i>Oryza sativa</i>	IRRRI 154
EC1122724	<i>Oryza sativa</i>	IRRRI 163
EC1122725	<i>Oryza sativa</i>	IR18A1317
EC1122726	<i>Oryza sativa</i>	IRTP 22968

Distribution: Dr. Vikas Kumar Singh, International Crop Research Institute for Semi Arid Tropics, IRRI- South Asia Hub, Patancheru-502324, Telangana

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

EC1122727	<i>Zea mays</i>	CPX18-047-1
EC1122728	<i>Zea mays</i>	CPX18-047-2
EC1122729	<i>Zea mays</i>	CPX18-047-3
EC1122730	<i>Zea mays</i>	CPX19-104A-1
EC1122731	<i>Zea mays</i>	CPX19-104A-2
EC1122732	<i>Zea mays</i>	CPX19-104B
EC1122733	<i>Zea mays</i>	CPX19-108
EC1122734	<i>Zea mays</i>	CPX19-112
EC1122735	<i>Zea mays</i>	CPX19-125A
EC1122736	<i>Zea mays</i>	CPX19-129
EC1122737	<i>Zea mays</i>	CPX19-140
EC1122738	<i>Zea mays</i>	CPX19-145
EC1122739	<i>Zea mays</i>	CPX20-151
EC1122740	<i>Zea mays</i>	CPX20-152

Accession	Botanical Name	Alternate ID
EC1122741	<i>Zea mays</i>	CPX20-153
EC1122742	<i>Zea mays</i>	CPX20-154
EC1122743	<i>Zea mays</i>	CPX20-155
EC1122744	<i>Zea mays</i>	CPX20-156
EC1122745	<i>Zea mays</i>	CPX20-157
EC1122746	<i>Zea mays</i>	CPX20-158
EC1122747	<i>Zea mays</i>	CPX20-159
EC1122748	<i>Zea mays</i>	CPX20-160
EC1122749	<i>Zea mays</i>	CPX20-161
EC1122750	<i>Zea mays</i>	CPX20-162
EC1122751	<i>Zea mays</i>	CPX20-163
EC1122752	<i>Zea mays</i>	CPX20-164
EC1122753	<i>Zea mays</i>	CPX20-165
EC1122754	<i>Zea mays</i>	CPX20-166
EC1122755	<i>Zea mays</i>	CPX20-167
EC1122756	<i>Zea mays</i>	CPX20-168
EC1122757	<i>Zea mays</i>	CPX20-169
EC1122758	<i>Zea mays</i>	CPX20-170
EC1122759	<i>Zea mays</i>	CPX20-171
EC1122760	<i>Zea mays</i>	CPX20-172
EC1122761	<i>Zea mays</i>	CPX20-173
EC1122762	<i>Zea mays</i>	CPX20-174
EC1122763	<i>Zea mays</i>	CPX20-175
EC1122764	<i>Zea mays</i>	CPX20-176
EC1122765	<i>Zea mays</i>	CPX20-177
EC1122766	<i>Zea mays</i>	CPX20-178
EC1122767	<i>Zea mays</i>	CPX20-179
EC1122768	<i>Zea mays</i>	CPX20-180
EC1122769	<i>Zea mays</i>	CPX20-181
EC1122770	<i>Zea mays</i>	CPX20-182
EC1122771	<i>Zea mays</i>	CPX20-183
EC1122772	<i>Zea mays</i>	CPX20-184
EC1122773	<i>Zea mays</i>	CPX20-185
EC1122774	<i>Zea mays</i>	CPX20-186
EC1122775	<i>Zea mays</i>	CPX20-187
EC1122776	<i>Zea mays</i>	CPX20-188
EC1122777	<i>Zea mays</i>	CPX20-189
EC1122778	<i>Zea mays</i>	CPX20-190
EC1122779	<i>Zea mays</i>	CPX20-191
EC1122780	<i>Zea mays</i>	CPX20-192
EC1122781	<i>Zea mays</i>	CPX20-193
EC1122782	<i>Zea mays</i>	CPX20-194
EC1122783	<i>Zea mays</i>	CPX20-196
EC1122784	<i>Zea mays</i>	CPX20-197

Accession	Botanical Name	Alternate ID
EC1122785	<i>Zea mays</i>	CPX20-198
EC1122786	<i>Zea mays</i>	CPX20-199
EC1122787	<i>Zea mays</i>	CPX20-200
EC1122788	<i>Zea mays</i>	CPX18-027
EC1122789	<i>Zea mays</i>	CPX18-027-1
EC1122790	<i>Zea mays</i>	CPX18-047B
EC1122791	<i>Zea mays</i>	CPX18-047B-4
EC1122792	<i>Zea mays</i>	CPX18-047B-5
EC1122793	<i>Zea mays</i>	CPX18-086
EC1122794	<i>Zea mays</i>	CPX18-086-1
EC1122795	<i>Zea mays</i>	CPX18-088
EC1122796	<i>Zea mays</i>	CPX18-088-1
EC1122797	<i>Zea mays</i>	CPX18-088-2
EC1122798	<i>Zea mays</i>	CPX18-088-3
EC1122799	<i>Zea mays</i>	CPX18-088-4
EC1122800	<i>Zea mays</i>	CPX18-088-5
EC1122801	<i>Zea mays</i>	CPX18-093
EC1122802	<i>Zea mays</i>	CPX18-093-1
EC1122803	<i>Zea mays</i>	CPX19-108B-1
EC1122804	<i>Zea mays</i>	CPX19-112B-1
EC1122805	<i>Zea mays</i>	CPX19-114
EC1122806	<i>Zea mays</i>	CPX19-114-1
EC1122807	<i>Zea mays</i>	CPX19-125-2
EC1122808	<i>Zea mays</i>	CPX19-125-3
EC1122809	<i>Zea mays</i>	CPX19-125-4
EC1122810	<i>Zea mays</i>	CPX19-125-5
EC1122811	<i>Zea mays</i>	CPX19-129B-1
EC1122812	<i>Zea mays</i>	CPX19-131
EC1122813	<i>Zea mays</i>	CPX19-131-1
EC1122814	<i>Zea mays</i>	CPX19-140B-1
EC1122815	<i>Zea mays</i>	CPX19-140B-2
EC1122816	<i>Zea mays</i>	CPX19-140B-3
EC1122817	<i>Zea mays</i>	CPX19-140B-4
EC1122818	<i>Zea mays</i>	CPX19-140B-5
EC1122819	<i>Zea mays</i>	CPX19-145B-1
EC1122820	<i>Zea mays</i>	CPX19-150
EC1122821	<i>Zea mays</i>	CPX19-150-1

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: W S Seeds (Thailand), Office: 609/5 Navamin Road Klongkum, Bungkum, Bangkok 10230, Thailand

Accession	Botanical Name	Alternate ID
EC1122822	<i>Zea mays</i>	WS 402
EC1122823	<i>Zea mays</i>	WS 403
EC1122824	<i>Zea mays</i>	WS 407
EC1122825	<i>Zea mays</i>	WS 408
EC1122826	<i>Zea mays</i>	WS 410
EC1122827	<i>Zea mays</i>	WS 6409
EC1122828	<i>Zea mays</i>	WS 6440
EC1122829	<i>Zea mays</i>	WS 7410
EC1122830	<i>Zea mays</i>	WS 8414
EC1122831	<i>Zea mays</i>	WS 8520
EC1122832	<i>Zea mays</i>	WS 111
EC1122833	<i>Zea mays</i>	WS 202

Distribution: Dr. Sunil Kumar Bhatt, J K Agri Genetics Limited, 1-10-177, 4th Floor, Varun Towers, Begumpet, Hyderabad-500016, 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

EC1122834	<i>Zea mays</i>	CML-443
EC1122835	<i>Zea mays</i>	CML-444
EC1122836	<i>Zea mays</i>	CML-445
EC1122837	<i>Zea mays</i>	CML-451
EC1122838	<i>Zea mays</i>	CML-452
EC1122839	<i>Zea mays</i>	CML-454
EC1122840	<i>Zea mays</i>	CML-461
EC1122841	<i>Zea mays</i>	CML-462
EC1122842	<i>Zea mays</i>	CML-466
EC1122843	<i>Zea mays</i>	CML-468
EC1122844	<i>Zea mays</i>	CML-165
EC1122845	<i>Zea mays</i>	CML-167
EC1122846	<i>Zea mays</i>	CML-169
EC1122847	<i>Zea mays</i>	CML-170
EC1122848	<i>Zea mays</i>	CML-171
EC1122849	<i>Zea mays</i>	CML-172
EC1122850	<i>Zea mays</i>	CML-217
EC1122851	<i>Zea mays</i>	CML-223
EC1122852	<i>Zea mays</i>	CML-224
EC1122853	<i>Zea mays</i>	CML-225
EC1122854	<i>Zea mays</i>	CML-298
EC1122855	<i>Zea mays</i>	CML-307
EC1122856	<i>Zea mays</i>	CML-309

Accession	Botanical Name	Alternate ID
EC1122857	<i>Zea mays</i>	CML-321
EC1122858	<i>Zea mays</i>	CML-323
EC1122859	<i>Zea mays</i>	CML-328
EC1122860	<i>Zea mays</i>	CML-329
EC1122861	<i>Zea mays</i>	CML-245
EC1122862	<i>Zea mays</i>	CML-349
EC1122863	<i>Zea mays</i>	CML-377
EC1122864	<i>Zea mays</i>	CML-426
EC1122865	<i>Zea mays</i>	CML-428
EC1122866	<i>Zea mays</i>	CML-429
EC1122867	<i>Zea mays</i>	CML-432
EC1122868	<i>Zea mays</i>	CML-431
EC1122869	<i>Zea mays</i>	CML-434
EC1122870	<i>Zea mays</i>	CML-436
EC1122871	<i>Zea mays</i>	CML-438
EC1122872	<i>Zea mays</i>	CML-439
EC1122873	<i>Zea mays</i>	CML-442
EC1122874	<i>Zea mays</i>	CML-366
EC1122875	<i>Zea mays</i>	CML-393
EC1122876	<i>Zea mays</i>	CML-394
EC1122877	<i>Zea mays</i>	CML-409
EC1122878	<i>Zea mays</i>	CML-410
EC1122879	<i>Zea mays</i>	CML-411
EC1122880	<i>Zea mays</i>	CML-413
EC1122881	<i>Zea mays</i>	CML-414
EC1122882	<i>Zea mays</i>	CML-415
EC1122883	<i>Zea mays</i>	CML-424
EC1122884	<i>Zea mays</i>	CML-516
EC1122885	<i>Zea mays</i>	CML-517
EC1122886	<i>Zea mays</i>	CML-518
EC1122887	<i>Zea mays</i>	CML-519
EC1122888	<i>Zea mays</i>	CML-520
EC1122889	<i>Zea mays</i>	CML-521
EC1122890	<i>Zea mays</i>	CML-536
EC1122891	<i>Zea mays</i>	CML-537
EC1122892	<i>Zea mays</i>	CML-585
EC1122893	<i>Zea mays</i>	CML-604A
EC1122894	<i>Zea mays</i>	CML-606A
EC1122895	<i>Zea mays</i>	CML-607B
EC1122896	<i>Zea mays</i>	CML-608B
EC1122897	<i>Zea mays</i>	CML-609A
EC1122898	<i>Zea mays</i>	CML-610A
EC1122899	<i>Zea mays</i>	CML-611B
EC1122900	<i>Zea mays</i>	CML-553

Accession	Botanical Name	Alternate ID
EC1122901	<i>Zea mays</i>	CML-554
EC1122902	<i>Zea mays</i>	CML-555
EC1122903	<i>Zea mays</i>	CML-556
EC1122904	<i>Zea mays</i>	CML-557
EC1122905	<i>Zea mays</i>	CML-558
EC1122906	<i>Zea mays</i>	CML-559
EC1122907	<i>Zea mays</i>	CML-560
EC1122908	<i>Zea mays</i>	CML-51
EC1122909	<i>Zea mays</i>	CML-52
EC1122910	<i>Zea mays</i>	CML-73
EC1122911	<i>Zea mays</i>	CML-72
EC1122912	<i>Zea mays</i>	CML-121
EC1122913	<i>Zea mays</i>	CML-122
EC1122914	<i>Zea mays</i>	CML-125
EC1122915	<i>Zea mays</i>	CML-161
EC1122916	<i>Zea mays</i>	CML-162
EC1122917	<i>Zea mays</i>	CML-164
EC1122918	<i>Zea mays</i>	CML-501
EC1122919	<i>Zea mays</i>	CML-530
EC1122920	<i>Zea mays</i>	CML-531
EC1122921	<i>Zea mays</i>	CML-532
EC1122922	<i>Zea mays</i>	CML-534
EC1122923	<i>Zea mays</i>	CML-535
EC1122924	<i>Zea mays</i>	CML-513
EC1122925	<i>Zea mays</i>	CML-514
EC1122926	<i>Zea mays</i>	CML-538
EC1122927	<i>Zea mays</i>	CML-539
EC1122928	<i>Zea mays</i>	CML-544
EC1122929	<i>Zea mays</i>	CML-543
EC1122930	<i>Zea mays</i>	CML-549
EC1122931	<i>Zea mays</i>	CML-550
EC1122932	<i>Zea mays</i>	CML-551
EC1122933	<i>Zea mays</i>	CML-552
EC1122934	<i>Zea mays</i>	CML-389
EC1122935	<i>Zea mays</i>	CML-335
EC1122936	<i>Zea mays</i>	CML-338
EC1122937	<i>Zea mays</i>	CML-370
EC1122938	<i>Zea mays</i>	CML-384
EC1122939	<i>Zea mays</i>	CML-386
EC1122940	<i>Zea mays</i>	CML-391
EC1122941	<i>Zea mays</i>	CML-392
EC1122942	<i>Zea mays</i>	CML-395
EC1122943	<i>Zea mays</i>	CML-330
EC1122944	<i>Zea mays</i>	CML-20

Accession	Botanical Name	Alternate ID
EC1122945	<i>Zea mays</i>	CML-25
EC1122946	<i>Zea mays</i>	CML-27
EC1122947	<i>Zea mays</i>	CML-28
EC1122948	<i>Zea mays</i>	CML-29
EC1122949	<i>Zea mays</i>	CML-32
EC1122950	<i>Zea mays</i>	CML-33
EC1122951	<i>Zea mays</i>	CML-41
EC1122952	<i>Zea mays</i>	CML-333
EC1122953	<i>Zea mays</i>	CML-334
EC1122954	<i>Zea mays</i>	CML-336
EC1122955	<i>Zea mays</i>	CML-339
EC1122956	<i>Zea mays</i>	CML-358
EC1122957	<i>Zea mays</i>	CML-359
EC1122958	<i>Zea mays</i>	CML-360
EC1122959	<i>Zea mays</i>	CML-362
EC1122960	<i>Zea mays</i>	CML-363
EC1122961	<i>Zea mays</i>	CML-364
EC1122962	<i>Zea mays</i>	CML-472
EC1122963	<i>Zea mays</i>	CML-473
EC1122964	<i>Zea mays</i>	CML-474
EC1122965	<i>Zea mays</i>	CML-479
EC1122966	<i>Zea mays</i>	CML-480
EC1122967	<i>Zea mays</i>	CML-481
EC1122968	<i>Zea mays</i>	CML-489
EC1122969	<i>Zea mays</i>	CML-497
EC1122970	<i>Zea mays</i>	CML-561
EC1122971	<i>Zea mays</i>	CML-542
EC1122972	<i>Zea mays</i>	CML-468
EC1122973	<i>Zea mays</i>	CML-570
EC1122974	<i>Zea mays</i>	CML-571
EC1122975	<i>Zea mays</i>	CML-572
EC1122976	<i>Zea mays</i>	CML-573
EC1122977	<i>Zea mays</i>	CML-575
EC1122978	<i>Zea mays</i>	CML-596
EC1122979	<i>Zea mays</i>	CML-597
EC1122980	<i>Zea mays</i>	CML-598
EC1122981	<i>Zea mays</i>	CML-599
EC1122982	<i>Zea mays</i>	CML-600
EC1122983	<i>Zea mays</i>	CML-601
EC1122984	<i>Zea mays</i>	CML-602
EC1122985	<i>Zea mays</i>	CML-603
EC1122986	<i>Zea mays</i>	CML-587
EC1122987	<i>Zea mays</i>	CML-588
EC1122988	<i>Zea mays</i>	CML-589

Accession	Botanical Name	Variety	Alternate ID
EC1122989	<i>Zea mays</i>	-	CML-590
EC1122990	<i>Zea mays</i>		CML-591
EC1122991	<i>Zea mays</i>		CML-592
EC1122992	<i>Zea mays</i>		CML-594
EC1122993	<i>Zea mays</i>		CML-595
EC1122994	<i>Zea mays</i>		CML-543
EC1122995	<i>Zea mays</i>		CML-578
EC1122996	<i>Zea mays</i>		CML-579
EC1122997	<i>Zea mays</i>		CML-580
EC1122998	<i>Zea mays</i>		CML-581
EC1122999	<i>Zea mays</i>		CML-582
EC1123000	<i>Zea mays</i>		CML-583
EC1123001	<i>Zea mays</i>		CML-586
EC1123002	<i>Zea mays</i>		CML-226
EC1123003	<i>Zea mays</i>		CML-227
EC1123004	<i>Zea mays</i>		CML-228
EC1123005	<i>Zea mays</i>		CML-229
EC1123006	<i>Zea mays</i>		CML-273
EC1123007	<i>Zea mays</i>		CML-282
EC1123008	<i>Zea mays</i>		CML-286
EC1123009	<i>Zea mays</i>		CML-290
EC1123010	<i>Zea mays</i>		CML-294
EC1123011	<i>Zea mays</i>		CML-297
EC1123012	<i>Zea mays</i>		CML-576
EC1123013	<i>Zea mays</i>		CML-577
EC1123014	<i>Zea mays</i>		CML-562
EC1123015	<i>Zea mays</i>		CML-563
EC1123016	<i>Zea mays</i>		CML-564
EC1123017	<i>Zea mays</i>		CML-546
EC1123018	<i>Zea mays</i>		CML-566
EC1123019	<i>Zea mays</i>		CML-540
EC1123020	<i>Zea mays</i>		CML-612B
EC1123021	<i>Zea mays</i>		CML-613A
EC1123022	<i>Zea mays</i>		CML-614B
EC1123023	<i>Zea mays</i>		CML-615A
EC1123024	<i>Zea mays</i>		CML-605B

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

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

EC1123025	<i>Glycine max</i>	VIO 60637	AGS 292-SEL
EC1123026	<i>Glycine max</i>	AGS 714	AVSB8501
EC1123027	<i>Glycine max</i>	AGS 129	AVSB8001

Accession	Botanical Name	Variety	Alternate ID
EC1123028	<i>Glycine max</i>	AGS 432	AVSB0401
EC1123029	<i>Glycine max</i>	AGS 408	AVSB0101
EC1123030	<i>Glycine max</i>	AGS 429	AVSB0301
EC1123031	<i>Glycine max</i>	AGS 469	AVSB0902
EC1123032	<i>Glycine max</i>	AGS 465	AVSB0801

Distribution: Dr. Ajaykumar Bhaurao Deotale, Basant Agro Tech (I) Ltd., Near St Workshop, Kaulkhed Road, Akola-444004, Maharashtra

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

EC1123033	<i>Oryza sativa</i>	-	IR17M1641
EC1123034	<i>Oryza sativa</i>		IR17M1656
EC1123035	<i>Oryza sativa</i>		IR17M1560
EC1123036	<i>Oryza sativa</i>		IR16M1618
EC1123037	<i>Oryza sativa</i>		IR17M1643
EC1123038	<i>Oryza sativa</i>		IR17M1646
EC1123039	<i>Oryza sativa</i>		IR16M1949
EC1123040	<i>Oryza sativa</i>		IR17M1308
EC1123041	<i>Oryza sativa</i>		IR17M1651
EC1123042	<i>Oryza sativa</i>		IR18M1005
EC1123043	<i>Oryza sativa</i>		IR13V163
EC1123044	<i>Oryza sativa</i>		IR17M1376
EC1123045	<i>Oryza sativa</i>		IR17M1430
EC1123046	<i>Oryza sativa</i>		IR83140-B-36-B
EC1123047	<i>Oryza sativa</i>		IR84675-58-4-1-B-B
EC1123048	<i>Oryza sativa</i>		IR93562A
EC1123049	<i>Oryza sativa</i>		R99791A
EC1123050	<i>Oryza sativa</i>		IR93562B
EC1123051	<i>Oryza sativa</i>		IR99791B
EC1123052	<i>Oryza sativa</i>		IR106616H
EC1123053	<i>Oryza sativa</i>		IR106638H
EC1123054	<i>Oryza sativa</i>		IR112995H
EC1123055	<i>Oryza sativa</i>		IR116298H
EC1123056	<i>Oryza sativa</i>		IR139692H

Distribution: Mr. Pravin Naphade, Kalash Seeds Private Limited, P O Box 77, Mantha Road, Jalna-451203, Maharashtra

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

EC1123057	<i>Oryza sativa</i>	-	W121-BD94-NE
EC1123058	<i>Oryza sativa</i>		W120-BD93-NE
EC1123059	<i>Oryza sativa</i>		W116-BD51-NE
EC1123060	<i>Oryza sativa</i>		W118-BD80-NE
EC1123061	<i>Oryza sativa</i>		W101-BD51-NW
EC1123062	<i>Oryza sativa</i>		W112-BD71-CB

Accession	Botanical Name	Variety	Alternate ID
EC1123063	<i>Oryza sativa</i>	-	W123-BINA17-NE
EC1123064	<i>Oryza sativa</i>		W105-BD71-NW
EC1123065	<i>Oryza sativa</i>		W103-BD75-NW
EC1123066	<i>Oryza sativa</i>		W106-BD75-NW
EC1123067	<i>Oryza sativa</i>		W111-BINA17-NW
EC1123068	<i>Oryza sativa</i>		W119-BD87-NE
EC1123069	<i>Oryza sativa</i>		W115-BINA17-CB
EC1123070	<i>Oryza sativa</i>		W114-BRRI DHAN 94
EC1123071	<i>Oryza sativa</i>		W102-BD71-NW
EC1123072	<i>Oryza sativa</i>		W107-BD80-NW
EC1123073	<i>Oryza sativa</i>		W108-BD87-NW
EC1123074	<i>Oryza sativa</i>		W104-BD87-NW
EC1123075	<i>Oryza sativa</i>		W110-BD95-NW
EC1123076	<i>Oryza sativa</i>		W113-BD93-CB
EC1123077	<i>Oryza sativa</i>		W109-BD93-NW
EC1123078	<i>Oryza sativa</i>		W112-BD95-NE
EC1123079	<i>Oryza sativa</i>		W117-BD52-NE
EC1123080	<i>Oryza sativa</i>		W128-BD87-SW
EC1123081	<i>Oryza sativa</i>		W130-BD73-SW
EC1123082	<i>Oryza sativa</i>		W129-BD95-SW
EC1123083	<i>Oryza sativa</i>		W131-BINA23-SW
EC1123084	<i>Oryza sativa</i>		W124-BD79-SW
EC1123085	<i>Oryza sativa</i>		W127-BD95-SW
EC1123086	<i>Oryza sativa</i>		W132-BD78-SW
EC1123087	<i>Oryza sativa</i>		W125-BD95-SW
EC1123088	<i>Oryza sativa</i>		W133-BD79-SW
EC1123089	<i>Oryza sativa</i>		W126-BD93-SW

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

Source: Limagrain Brasil S.A. Rod Go 080, Km 60, S N Complemento: Rod Go 080, Km 60 Zona Rural Cep: 76380-000 Goianesia/Go, Brazil

EC1123090 to *Zea mays* - Breeding lines

EC1123367

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

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

EC1123368	<i>Sesamum indicum</i>	-	PI 207664
EC1123369	<i>Sesamum indicum</i>	-	PI 207665
EC1123370	<i>Sesamum indicum</i>	13130	PI 212623
EC1123371	<i>Sesamum indicum</i>	ROUSUN	PI 214258
EC1123372	<i>Sesamum indicum</i>	KONJET	PI 220684

Accession	Botanical Name	Variety	Alternate ID
EC1123373	<i>Sesamum indicum</i>	KONJET	PI 222831
EC1123374	<i>Sesamum indicum</i>	INAMAR	PI 226302
EC1123375	<i>Sesamum indicum</i>	VIRAGAON BROWN	PI231036
EC1123376	<i>Sesamum indicum</i>	VIRAGAON BROWN	PI 231037
EC1123377	<i>Sesamum indicum</i>	VIRAGAON BROWN	PI 231038
EC1123378	<i>Sesamum indicum</i>	TAINAN WHITE NO 2	PI 234428
EC1123379	<i>Sesamum indicum</i>	KUNCU	PI 238434
EC1123380	<i>Sesamum indicum</i>	NO.1962	PI 238488
EC1123381	<i>Sesamum indicum</i>	SIMSIM	PI 250099
EC1123382	<i>Sesamum indicum</i>	SIMSIM	PI 250100
EC1123383	<i>Sesamum indicum</i>	SIMSIM	PI 250101
EC1123384	<i>Sesamum indicum</i>	SIMSIM	PI 250103
EC1123385	<i>Sesamum indicum</i>	K1981	PI 253424
EC1123386	<i>Sesamum indicum</i>	NO1	PI 254698
EC1123387	<i>Sesamum indicum</i>	DES NO 53	PI 257655
EC1123388	<i>Sesamum indicum</i>	TASHKENSSKI NO. 122	PI 257657
EC1123389	<i>Sesamum indicum</i>	NO B/9	PI 263373
EC1123390	<i>Sesamum indicum</i>	INSTITUTO NO. 9	PI279538
EC1123391	<i>Sesamum indicum</i>	101	PI 280794
EC1123392	<i>Sesamum indicum</i>	P 18-203	PI 292144
EC1123393	<i>Sesamum indicum</i>	ACEITERA	PI 320959
EC1123394	<i>Sesamum indicum</i>	BOEUM	PI 490030
EC1123395	<i>Sesamum indicum</i>	HANAM	PI 490040
EC1123396	<i>Sesamum indicum</i>	IP	PI 490041
EC1123397	<i>Sesamum indicum</i>	JIBO	PI 490043
EC1123398	<i>Sesamum indicum</i>	SUWEON 23	PI 490065
EC1123399	<i>Sesamum indicum</i>	SUWEON 30	PI 490070
EC1123400	<i>Sesamum indicum</i>	ZIRA 8	PI 490075
EC1123401	<i>Sesamum indicum</i>	ZIRA 27	PI 490107
EC1123402	<i>Sesamum indicum</i>		PI 490242
EC1123403	<i>Sesamum indicum</i>	SESACO 4	PI 601235
EC1123404	<i>Sesamum indicum</i>	SESACO 3	PI 601236
EC1123405	<i>Sesamum indicum</i>	3-4-6-6-1	PI 154299
EC1123406	<i>Sesamum indicum</i>		PI 154305
EC1123407	<i>Sesamum indicum</i>		PI 158062
EC1123408	<i>Sesamum indicum</i>	1687	PI 170718
EC1123409	<i>Sesamum indicum</i>	2847	PI 170745
EC1123410	<i>Sesamum indicum</i>	3439	PI 170762
EC1123411	<i>Sesamum indicum</i>	3497	PI 170763
EC1123412	<i>Sesamum indicum</i>	3505	PI 170764
EC1123413	<i>Sesamum indicum</i>	9835	PI 173962
EC1123414	<i>Sesamum indicum</i>	10201	PI 179035
EC1123415	<i>Sesamum indicum</i>	T22	PI 200429
EC1123416	<i>Sesamum indicum</i>	BOKE TAUNG	PI 202720

Accession	Botanical Name	Variety	Alternate ID
EC1123417	<i>Sesamum indicum</i>	POKE PUI	PI 202725
Distribution: Dr. M. Sujatha, ICAR-Indian Institute of Oilseeds Research, Rajendranagar, Hyderabad-500030, Telangana			

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

EC1123418	<i>Oryza sativa</i>	IR 132941-B-1-6-AC-45	-
EC1123419	<i>Oryza sativa</i>	IR 132941-B-1-7-AC-115	
EC1123420	<i>Oryza sativa</i>	IR 132941-B-1-7-AC-145	
EC1123421	<i>Oryza sativa</i>	GSR IR 5-17-D-2-R2-L1	
EC1123422	<i>Oryza sativa</i>	IRRI 201	
EC1123423	<i>Oryza sativa</i>	GSR IR1-5-S14-S2-Y2	
EC1123424	<i>Oryza sativa</i>	GSR IR1-5-S10-D1-D1	
EC1123425	<i>Oryza sativa</i>	IR14G1887	
EC1123426	<i>Oryza sativa</i>	IRRI 192	
EC1123427	<i>Oryza sativa</i>	IR12G2288	
EC1123428	<i>Oryza sativa</i>	GSR IR 1-1-Y4-Y1	
EC1123429	<i>Oryza sativa</i>	IR14G1063	
EC1123430	<i>Oryza sativa</i>	IR134552H	
EC1123431	<i>Oryza sativa</i>	IR134554H	

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

EC1123432 to	<i>Oryza sativa</i>	-	Breeding lines
EC1123579			

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 Rice Research Institute, College, Los Banos Laguna-4031, Philippines

EC1123580	<i>Oryza sativa</i>	-	IR68897A
EC1123581	<i>Oryza sativa</i>		IR68897B
EC1123582	<i>Oryza sativa</i>		IR79125A
EC1123583	<i>Oryza sativa</i>		IR79125B
EC1123584	<i>Oryza sativa</i>		IR102572A
EC1123585	<i>Oryza sativa</i>		IR102572B
EC1123586	<i>Oryza sativa</i>		IR102569A
EC1123587	<i>Oryza sativa</i>		IR102569B
EC1123588	<i>Oryza sativa</i>		IR75596B
EC1123589	<i>Oryza sativa</i>		IR78369A

Accession	Botanical Name	Alternate ID
EC1123590	<i>Oryza sativa</i>	IR78369B
EC1123591	<i>Oryza sativa</i>	IR105687A
EC1123592	<i>Oryza sativa</i>	IR105687B
EC1123593	<i>Oryza sativa</i>	IR102758A
EC1123594	<i>Oryza sativa</i>	IR102758B
EC1123595	<i>Oryza sativa</i>	IR102571A
EC1123596	<i>Oryza sativa</i>	IR102571B
EC1123597	<i>Oryza sativa</i>	IR58025A
EC1123598	<i>Oryza sativa</i>	IR58025B
EC1123599	<i>Oryza sativa</i>	IR73328A
EC1123600	<i>Oryza sativa</i>	IR73328B
EC1123601	<i>Oryza sativa</i>	IR80559A
EC1123602	<i>Oryza sativa</i>	IR80559B
EC1123603	<i>Oryza sativa</i>	IR99792A
EC1123604	<i>Oryza sativa</i>	IR99792B
EC1123605	<i>Oryza sativa</i>	C 4842-2-3-2-1-1R
EC1123606	<i>Oryza sativa</i>	IR46R
EC1123607	<i>Oryza sativa</i>	IR60912-93-3-2-3-3R
EC1123608	<i>Oryza sativa</i>	IR72889-46-3-2-1R
EC1123609	<i>Oryza sativa</i>	IR72998-93-3-3-2R
EC1123610	<i>Oryza sativa</i>	IR01N200
EC1123611	<i>Oryza sativa</i>	IR01A147
EC1123612	<i>Oryza sativa</i>	IR04A381
EC1123613	<i>Oryza sativa</i>	IR85538-2-1-1-1-1-1-1R
EC1123614	<i>Oryza sativa</i>	IR86404-8-1-1-1-1
EC1123615	<i>Oryza sativa</i>	IR86515-19-1-2-1-1-1-1R
EC1123616	<i>Oryza sativa</i>	IR86522-11-1-1-3-1R
EC1123617	<i>Oryza sativa</i>	IR86526-10-4-1-1-1-1
EC1123618	<i>Oryza sativa</i>	IR86612-13-1-1-1-1R
EC1123619	<i>Oryza sativa</i>	MINGHUI63
EC1123620	<i>Oryza sativa</i>	IRRI 143
EC1123621	<i>Oryza sativa</i>	IRRI 154
EC1123622	<i>Oryza sativa</i>	IRRI179
EC1123623	<i>Oryza sativa</i>	IRRI180
EC1123624	<i>Oryza sativa</i>	IRRI181
EC1123625	<i>Oryza sativa</i>	IRRI184
EC1123626	<i>Oryza sativa</i>	IRRI185
EC1123627	<i>Oryza sativa</i>	IRRI186
EC1123628	<i>Oryza sativa</i>	IRRI191
EC1123629	<i>Oryza sativa</i>	IRRI192
EC1123630	<i>Oryza sativa</i>	IR85593-23-2-1-3-1-3-1-1-1
EC1123631	<i>Oryza sativa</i>	IR85403-5--5-2-1-1-1-1-1R
EC1123632	<i>Oryza sativa</i>	IR86526-21-2-2-1-1-1-1-1R
EC1123633	<i>Oryza sativa</i>	IR85503-3-3-A-1-1-1-1-1

Accession	Botanical Name	Alternate ID
EC1123634	<i>Oryza sativa</i>	IR86403-22-3-1-1-1-1-1R
EC1123635	<i>Oryza sativa</i>	IR86404-7-2-1-1-1-1-1R
EC1123636	<i>Oryza sativa</i>	IR86417-27-7-1-1-1-1-1-1
EC1123637	<i>Oryza sativa</i>	IR86522-25-3-1-1-1-1-1-1
EC1123638	<i>Oryza sativa</i>	IR86526-11-6-2-1-1-1-1
EC1123639	<i>Oryza sativa</i>	IR86612-21-6-1-1-1-1-1
EC1123640	<i>Oryza sativa</i>	IR73013-95-1-3-2R
EC1123641	<i>Oryza sativa</i>	IR86526-22-7-1-1-1-1-1
EC1123642	<i>Oryza sativa</i>	IR85508-6-1-1-1-2-1-1-1R
EC1123643	<i>Oryza sativa</i>	IR86431-9-2-1-1-1-1-1
EC1123644	<i>Oryza sativa</i>	IR86612-11-3-2-1-1-1-1R
EC1123645	<i>Oryza sativa</i>	IR86460-9-5-2-1-1-1
EC1123646	<i>Oryza sativa</i>	IR86586-12-8-1-1-1-1-1
EC1123647	<i>Oryza sativa</i>	IR86526-2-7-3-1-2
EC1123648	<i>Oryza sativa</i>	IR85538-59-1-1-1-2-1-1-1
EC1123649	<i>Oryza sativa</i>	IR86555-3-1-1-1-3-2-1-1
EC1123650	<i>Oryza sativa</i>	IR86612-12-10-1-1-2-1
EC1123651	<i>Oryza sativa</i>	IR02A149
EC1123652	<i>Oryza sativa</i>	IR86526-3-5-1-1-1-1-1
EC1123653	<i>Oryza sativa</i>	IR86526-14-3-2-2-1-1-1
EC1123654	<i>Oryza sativa</i>	IR86417-26-1-1-1-1-1
EC1123655	<i>Oryza sativa</i>	IR86526-4-7-1-1-2-1-1-1
EC1123656	<i>Oryza sativa</i>	IR86526-9-1-1-1-1-1-1
EC1123657	<i>Oryza sativa</i>	IR86526-4-7-1-1-1-1-1
EC1123658	<i>Oryza sativa</i>	IR86527-27-1-1-1-1
EC1123659	<i>Oryza sativa</i>	IR86522-15-2-1-1-1-1-1
EC1123660	<i>Oryza sativa</i>	IR86508-4-2-3-2-1-1-2-1
EC1123661	<i>Oryza sativa</i>	IR06N126
EC1123662	<i>Oryza sativa</i>	IR86522-12-12-2-1-1-1-1
EC1123663	<i>Oryza sativa</i>	IR86522-29-10-1-1-1-1-1
EC1123664	<i>Oryza sativa</i>	IR05N181
EC1123665	<i>Oryza sativa</i>	IR85503-8-11-1-1-2-1-1-1
EC1123666	<i>Oryza sativa</i>	IR85553-18-2-1-1-4-1-1-1
EC1123667	<i>Oryza sativa</i>	IR76902-C2-11-1-2
EC1123668	<i>Oryza sativa</i>	IR86555-16-1-1-1-1-1-1-1-1
EC1123669	<i>Oryza sativa</i>	IR90928-15-4-1-1-1
EC1123670	<i>Oryza sativa</i>	IR05N162
EC1123671	<i>Oryza sativa</i>	IR85540-3-1-1-2-1-1-1
EC1123672	<i>Oryza sativa</i>	IR86526-28-4-1-3-1-1-1
EC1123673	<i>Oryza sativa</i>	IR86522-12-3-1-1-1-1-1
EC1123674	<i>Oryza sativa</i>	IR86522-12-12-3-1-1-1-1
EC1123675	<i>Oryza sativa</i>	IR86612-38-2-1-1-1-1-1
EC1123676	<i>Oryza sativa</i>	IR86526-23-1-1-1-1-1-1-1
EC1123677	<i>Oryza sativa</i>	IR86522-25-10-1-1-2-1-1

Accession	Botanical Name	Alternate ID
EC1123678	<i>Oryza sativa</i>	IR86526-10-6-1-1-1-1-1R
EC1123679	<i>Oryza sativa</i>	IR60819-34-2R
EC1123680	<i>Oryza sativa</i>	IR86526-15-10-1-1-2-1-1
EC1123681	<i>Oryza sativa</i>	IR86526-1-8-1-1-2-1-1-1
EC1123682	<i>Oryza sativa</i>	IR86526-11-9-1-1-1-1
EC1123683	<i>Oryza sativa</i>	IR85503-8-12-1-1-1-1-1
EC1123684	<i>Oryza sativa</i>	IR69712-15-4-2-3-1-3R
EC1123685	<i>Oryza sativa</i>	IR85551-9-1-1-1-2-1-1-1
EC1123686	<i>Oryza sativa</i>	IR04A192
EC1123687	<i>Oryza sativa</i>	IR86522-29-4-2-1-1-2-1
EC1123688	<i>Oryza sativa</i>	IR90926-17-3-1-1-1
EC1123689	<i>Oryza sativa</i>	IR90933-66-2-1-1
EC1123690	<i>Oryza sativa</i>	IR98098-40-1-1-1-1-1-1
EC1123691	<i>Oryza sativa</i>	IR98177-24-2-3-1-1-2-1
EC1123692	<i>Oryza sativa</i>	IR98232-16-1-1-1-1-1-1
EC1123693	<i>Oryza sativa</i>	IR17M1641
EC1123694	<i>Oryza sativa</i>	IR17M1656
EC1123695	<i>Oryza sativa</i>	17M1560
EC1123696	<i>Oryza sativa</i>	IR16M1618
EC1123697	<i>Oryza sativa</i>	IR17M1643
EC1123698	<i>Oryza sativa</i>	IR17M1646
EC1123699	<i>Oryza sativa</i>	IR16M1949
EC1123700	<i>Oryza sativa</i>	IR17M1308
EC1123701	<i>Oryza sativa</i>	IR17M1651
EC1123702	<i>Oryza sativa</i>	IR18M1005
EC1123703	<i>Oryza sativa</i>	IR13V163
EC1123704	<i>Oryza sativa</i>	IR17M1376
EC1123705	<i>Oryza sativa</i>	IR17M1430
EC1123706	<i>Oryza sativa</i>	IRRI178
EC1123707	<i>Oryza sativa</i>	IRRI185
EC1123708	<i>Oryza sativa</i>	IR93562A
EC1123709	<i>Oryza sativa</i>	IR99791A
EC1123710	<i>Oryza sativa</i>	IR93562B
EC1123711	<i>Oryza sativa</i>	IR99791B
EC1123712	<i>Oryza sativa</i>	IR107834H
EC1123713	<i>Oryza sativa</i>	IR106619H
EC1123714	<i>Oryza sativa</i>	IR106631H
EC1123715	<i>Oryza sativa</i>	IR116294H
EC1123716	<i>Oryza sativa</i>	IR106623H
EC1123717	<i>Oryza sativa</i>	IR121009H
EC1123718	<i>Oryza sativa</i>	IR111678H
EC1123719	<i>Oryza sativa</i>	IR111687
EC1123720	<i>Oryza sativa</i>	IR112999H
EC1123721	<i>Oryza sativa</i>	IR106634H

Accession	Botanical Name	Alternate ID
EC1123722	<i>Oryza sativa</i>	IR121032H
EC1123723	<i>Oryza sativa</i>	IR121020H
EC1123724	<i>Oryza sativa</i>	IR121024H
EC1123725	<i>Oryza sativa</i>	IR121028H
EC1123726	<i>Oryza sativa</i>	IR112996H
EC1123727	<i>Oryza sativa</i>	IR127846H
EC1123728	<i>Oryza sativa</i>	IR136947H
EC1123729	<i>Oryza sativa</i>	IR136890H
EC1123730	<i>Oryza sativa</i>	IR106616H
EC1123731	<i>Oryza sativa</i>	IR106638H
EC1123732	<i>Oryza sativa</i>	IR112995H
EC1123733	<i>Oryza sativa</i>	IR116298H
EC1123734	<i>Oryza sativa</i>	IR139692H

Distribution: Dr. R M Sundaram, ICAR-Indian Institute of Rice Research, Rajendranagar, Hyderabad-500030, Telangana

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

EC1123735	<i>Oryza sativa</i>	IR17M1641
EC1123736	<i>Oryza sativa</i>	IR17M1656
EC1123737	<i>Oryza sativa</i>	IR17M1560
EC1123738	<i>Oryza sativa</i>	IR16M1618
EC1123739	<i>Oryza sativa</i>	IR17M1643
EC1123740	<i>Oryza sativa</i>	IR17M1646
EC1123741	<i>Oryza sativa</i>	IR16M1949
EC1123742	<i>Oryza sativa</i>	IR17M1308
EC1123743	<i>Oryza sativa</i>	IR17M1651
EC1123744	<i>Oryza sativa</i>	IR18M1005
EC1123745	<i>Oryza sativa</i>	IR13V163
EC1123746	<i>Oryza sativa</i>	IR17M1376
EC1123747	<i>Oryza sativa</i>	IR17M1430
EC1123748	<i>Oryza sativa</i>	IR83140-B-36-B
EC1123749	<i>Oryza sativa</i>	IR84675-58-4-1-B-B
EC1123750	<i>Oryza sativa</i>	IR93562A
EC1123751	<i>Oryza sativa</i>	IR99791A
EC1123752	<i>Oryza sativa</i>	IR93562B
EC1123753	<i>Oryza sativa</i>	IR99791B
EC1123754	<i>Oryza sativa</i>	IR106616H
EC1123755	<i>Oryza sativa</i>	IR106638H
EC1123756	<i>Oryza sativa</i>	IR112995H
EC1123757	<i>Oryza sativa</i>	IR116298H
EC1123758	<i>Oryza sativa</i>	IR139692H

Distribution: Dr. Sunil Kumar Bhatt, J K Agri Genetics Limited 1-10-177, 4th Floor, Varun Towers, Begumpet, Hyderabad-500016, Telangana

Source: USDA-APHIS, Plant Germplasm Inspection Station 9901 Powder Mill Road Laurel, Maryland 20708, USA

Accession	Botanical Name	Variety	Alternate ID
EC1123759	<i>Linum bienne</i>	900605	AMES 19348
EC1123760	<i>Linum catharticum</i>	AMES 13182	AMES 13182
EC1123761	<i>Linum flavum</i>	AMES 13805	AMES 13805
EC1123762	<i>Linum pallescens</i>	LIN 1645/82	AMES21727
EC1123763	<i>Linum perenne</i>	NO 336	AMES 21222
EC1123764	<i>Linum tenuifolium</i>	NO 225	AMES 21214
EC1123765	<i>Linum usitatissimum</i>	Clli-639	PI 91027
EC1123766	<i>Linum usitatissimum</i>	Clli-641	PI 91031
EC1123767	<i>Linum usitatissimum</i>	Clli-642	PI 91035
EC1123768	<i>Linum usitatissimum</i>	Clli-643	PI 91036
EC1123769	<i>Linum usitatissimum</i>	Clli-637	PI 91037
EC1123770	<i>Linum usitatissimum</i>	Clli-1319	PI 165006
EC1123771	<i>Linum usitatissimum</i>	Clli-1341	PI 167308
EC1123772	<i>Linum usitatissimum</i>	Clli-1346	PI 170496
EC1123773	<i>Linum usitatissimum</i>	Clli-1350	PI 170500
EC1123774	<i>Linum usitatissimum</i>	Clli-1351	PI 170502
EC1123775	<i>Linum usitatissimum</i>	Clli-1352	PI 170503
EC1123776	<i>Linum usitatissimum</i>	Clli-1353	PI 170504
EC1123777	<i>Linum usitatissimum</i>	Clli-1354	PI 170506
EC1123778	<i>Linum usitatissimum</i>	Clli-1356	PI 170509
EC1123779	<i>Linum usitatissimum</i>	Clli-1358	PI 170511
EC1123780	<i>Linum usitatissimum</i>	GERCELLO	PI 173243
EC1123781	<i>Linum usitatissimum</i>	Clli-1383	PI 173722
EC1123782	<i>Linum usitatissimum</i>	Clli-1390	PI 173916
EC1123783	<i>Linum usitatissimum</i>	Clli-1391	PI 174257
EC1123784	<i>Linum usitatissimum</i>	Clli-1423	PI 177451
EC1123785	<i>Linum usitatissimum</i>	Clli-1426	PI 177454
EC1123786	<i>Linum usitatissimum</i>	Clli-1428	PI 178974
EC1123787	<i>Linum usitatissimum</i>	Clli-1451	PI 179356
EC1123788	<i>Linum usitatissimum</i>	Clli-1387	PI 181056
EC1123789	<i>Linum usitatissimum</i>	Clli-1456	PI 181774
EC1123790	<i>Linum usitatissimum</i>	Clli-1470	PI 183931
EC1123791	<i>Linum usitatissimum</i>	Clli-1499	PI 194000
EC1123792	<i>Linum usitatissimum</i>	Clli-1503	PI 194306
EC1123793	<i>Linum usitatissimum</i>	NANSHO 510	PI 194834
EC1123794	<i>Linum usitatissimum</i>	SAGINO NO 1.508	PI 194835
EC1123795	<i>Linum usitatissimum</i>	URUGUAY 36/48	PI 200101
EC1123796	<i>Linum usitatissimum</i>	Clli-1612	PI 204709
EC1123797	<i>Linum usitatissimum</i>	Clli-1613	PI 206690
EC1123798	<i>Linum usitatissimum</i>	Clli-1617	PI 211733
EC1123799	<i>Linum usitatissimum</i>	Clli-1619	PI 213004

Accession	Botanical Name	Variety	Alternate ID
EC1123800	<i>Linum usitatissimum</i>	Clli-1620	PI 214328
EC1123801	<i>Linum usitatissimum</i>	COERULEUM	PI 231821
EC1123802	<i>Linum usitatissimum</i>	PEYNAU	PI 238196
EC1123803	<i>Linum usitatissimum</i>	WERA	PI 238197
EC1123804	<i>Linum usitatissimum</i>	Clli-1807	
EC1123805	<i>Linum usitatissimum</i>	STANDARD W 276-A	PI 242197
EC1123806	<i>Linum usitatissimum</i>	W 62611FKA 14	PI 242198
EC1123807	<i>Linum usitatissimum</i>	HAZELDEAN	PI 242200
EC1123808	<i>Linum usitatissimum</i>	Clli-1923	PI 249993
EC1123809	<i>Linum usitatissimum</i>	KATAN	PI 250092
EC1123810	<i>Linum usitatissimum</i>	Clli-1934	PI 250222
EC1123811	<i>Linum usitatissimum</i>	Clli-1944	PI 250376
EC1123812	<i>Linum usitatissimum</i>	Clli-1985	PI 250545
EC1123813	<i>Linum usitatissimum</i>	Clli-1987	PI 250547
EC1123814	<i>Linum usitatissimum</i>	Clli-1993	PI 250553
EC1123815	<i>Linum usitatissimum</i>	Clli-1996	PI 250556
EC1123816	<i>Linum usitatissimum</i>	Clli-1999	PI 250559
EC1123817	<i>Linum usitatissimum</i>	Clli-2000	PI 250560
EC1123818	<i>Linum usitatissimum</i>	Clli-2018	PI 250621
EC1123819	<i>Linum usitatissimum</i>	Clli-2063	PI 253946
EC1123820	<i>Linum usitatissimum</i>	Clli-2064	PI 253947
EC1123821	<i>Linum usitatissimum</i>	Clli-2066	PI 253974
EC1123822	<i>Linum usitatissimum</i>	Clli-2235	PI 257590
EC1123823	<i>Linum usitatissimum</i>	TELVA	PI 273936
EC1123824	<i>Linum usitatissimum</i>	CIPRO 183A	PI 276678
EC1123825	<i>Linum usitatissimum</i>	Clli-2295	PI 281459
EC1123826	<i>Linum usitatissimum</i>	WICKING HEGGENEN	PI 289115
EC1123827	<i>Linum usitatissimum</i>	BOLLEY GOLDEN	PI 289143
EC1123828	<i>Linum usitatissimum</i>	Clli-2923	PI 392383
EC1123829	<i>Linum usitatissimum</i>	PUL-I-KHUMRI	PI 426204
EC1123830	<i>Linum usitatissimum</i>	KUNDUZ	PI 426205
EC1123831	<i>Linum usitatissimum</i>	KOT ADDU 2	PI 426846
EC1123832	<i>Linum usitatissimum</i>	BHAKKAR	PI 426847
EC1123833	<i>Linum usitatissimum</i>	Clli-3078	PI 469284
EC1123834	<i>Linum usitatissimum</i>	AMES 8030	PI 522301
EC1123835	<i>Linum usitatissimum</i>	Clli-3140	PI 5222402
EC1123836	<i>Linum usitatissimum</i>	Clli-3167	PI 522429
EC1123837	<i>Linum usitatissimum</i>	Clli-3184	PI 522446
EC1123838	<i>Linum usitatissimum</i>	Clli-3187	PI 522449
EC1123839	<i>Linum usitatissimum</i>	Clli-3190	PI 522452
EC1123840	<i>Linum usitatissimum</i>	Clli-3196	PI 522458
EC1123841	<i>Linum usitatissimum</i>	Clli-3200	PI 5222462
EC1123842	<i>Linum usitatissimum</i>	Clli-3204	PI 522466
EC1123843	<i>Linum usitatissimum</i>	Clli-3209	PI 522471

Accession	Botanical Name	Variety	Alternate ID
EC1123844	<i>Linum usitatissimum</i>	Clli-3210	PI 522472
EC1123845	<i>Linum usitatissimum</i>	Clli-3213	PI 522475
EC1123846	<i>Linum usitatissimum</i>	Clli-3215	PI 522477
EC1123847	<i>Linum usitatissimum</i>	Clli-3217	PI 522479
EC1123848	<i>Linum usitatissimum</i>	Clli-3219	PI 522481
EC1123849	<i>Linum usitatissimum</i>	Clli-3222	PI 522484
EC1123850	<i>Linum usitatissimum</i>	Clli-3225	PI 522487
EC1123851	<i>Linum usitatissimum</i>	TAINUNG SEL 2	PI 522494
EC1123852	<i>Linum usitatissimum</i>	Clli-3239	PI 522501
EC1123853	<i>Linum usitatissimum</i>	Clli-3251	PI 522513
EC1123854	<i>Linum usitatissimum</i>	DAMONT	PI 522539
EC1123855	<i>Linum usitatissimum</i>	SODDO WHITE	PI 522550
EC1123856	<i>Linum usitatissimum</i>	BOMBAY	PI 522551
EC1123857	<i>Linum usitatissimum</i>	Clli-112	PI 522552
EC1123858	<i>Linum usitatissimum</i>	Clli-302	PI 522576
EC1123859	<i>Linum usitatissimum</i>	Clli-325	PI 522585
EC1123860	<i>Linum usitatissimum</i>	OTTAWA 770B	PI 522597
EC1123861	<i>Linum usitatissimum</i>	Clli-381	PI 522603
EC1123862	<i>Linum usitatissimum</i>	BISON	PI 522606
EC1123863	<i>Linum usitatissimum</i>	Clli-423	PI 522607
EC1123864	<i>Linum usitatissimum</i>	Clli-448	PI 522619
EC1123865	<i>Linum usitatissimum</i>	N9	PI 522623
EC1123866	<i>Linum usitatissimum</i>	SAGINO	PI 522635
EC1123867	<i>Linum usitatissimum</i>	SOLLEY GOLDEN	PI 522637
EC1123868	<i>Linum usitatissimum</i>	Clli-514	PI 522642
EC1123869	<i>Linum usitatissimum</i>	Clli-589	PI 522694
EC1123870	<i>Linum usitatissimum</i>	Clli-590	PI 522695
EC1123871	<i>Linum usitatissimum</i>	Clli-647	PI 522727
EC1123872	<i>Linum usitatissimum</i>	Clli-649	PI 522729
EC1123873	<i>Linum usitatissimum</i>	Clli-684	PI 522734
EC1123874	<i>Linum usitatissimum</i>	TALMUNE	PI 522735
EC1123875	<i>Linum usitatissimum</i>	MOOSE	PI 522745
EC1123876	<i>Linum usitatissimum</i>	Clli-716	PI 522750
EC1123877	<i>Linum usitatissimum</i>	Clli-719	PI 522751
EC1123878	<i>Linum usitatissimum</i>	BEATALL	PI 522755
EC1123879	<i>Linum usitatissimum</i>	Clli-761	PI 522771
EC1123880	<i>Linum usitatissimum</i>	Clli-781	PI 522783
EC1123881	<i>Linum usitatissimum</i>	ROYAL	PI 522798
EC1123882	<i>Linum usitatissimum</i>	Clli-845	PI 522812
EC1123883	<i>Linum usitatissimum</i>	Clli-926	PI 522868
EC1123884	<i>Linum usitatissimum</i>	Clli-931	PI 522872
EC1123885	<i>Linum usitatissimum</i>	Clli-956	PI 522893
EC1123886	<i>Linum usitatissimum</i>	Clli-958	PI 522894
EC1123887	<i>Linum usitatissimum</i>	Clli-976	PI 522909

Accession	Botanical Name	Variety	Alternate ID
EC1123888	<i>Linum usitatissimum</i>	VIKING	PI 522913
EC1123889	<i>Linum usitatissimum</i>	EWIGEN 180	PI 522922
EC1123890	<i>Linum usitatissimum</i>	Clli-1017	PI 522931
EC1123891	<i>Linum usitatissimum</i>	Clli-1018	PI 522932
EC1123892	<i>Linum usitatissimum</i>	Clli-1041	PI 522954
EC1123893	<i>Linum usitatissimum</i>	Clli-1079	PI 522988
EC1123894	<i>Linum usitatissimum</i>	Clli-1112	PI 523020
EC1123895	<i>Linum usitatissimum</i>	Clli-1117	PI 523025
EC1123896	<i>Linum usitatissimum</i>	Clli-1118	PI 523026
EC1123897	<i>Linum usitatissimum</i>	Clli-1127	PI 523034
EC1123898	<i>Linum usitatissimum</i>	DAHLEM	PI 523049
EC1123899	<i>Linum usitatissimum</i>	VICTORY A	PI 523071
EC1123900	<i>Linum usitatissimum</i>	WARD	PI 523082
EC1123901	<i>Linum usitatissimum</i>	Clli-1183	PI 523084
EC1123902	<i>Linum usitatissimum</i>	Clli-1220	PI 523118
EC1123903	<i>Linum usitatissimum</i>	Clli-1316	PI 523211
EC1123904	<i>Linum usitatissimum</i>	BOLLEY	PI 523227
EC1123905	<i>Linum usitatissimum</i>	Clli-1542	PI 523256
EC1123906	<i>Linum usitatissimum</i>	LUOMAL MAATIAIS YELLOW	PI 523306
EC1123907	<i>Linum usitatissimum</i>	HUMPATA	PI 523312
EC1123908	<i>Linum usitatissimum</i>	LEINHO DO BIE	PI 523313
EC1123909	<i>Linum usitatissimum</i>	Clli-1634	PI 523329
EC1123910	<i>Linum usitatissimum</i>	Clli-1647	PI 523342
EC1123911	<i>Linum usitatissimum</i>	Clli-1657	PI 523352
EC1123912	<i>Linum usitatissimum</i>	Clli-1662	PI 523353
EC1123913	<i>Linum usitatissimum</i>	Clli-1685	PI 523358
EC1123914	<i>Linum usitatissimum</i>	Clli-1832	PI 523408
EC1123915	<i>Linum usitatissimum</i>	Clli-1833	PI 523409
EC1123916	<i>Linum usitatissimum</i>	Clli-1835	PI 523411
EC1123917	<i>Linum usitatissimum</i>	248913	PI 523417
EC1123918	<i>Linum usitatissimum</i>	Clli-1842	PI 523418
EC1123919	<i>Linum usitatissimum</i>	AUSZTRALISI	PI 523427
EC1123920	<i>Linum usitatissimum</i>	N 39/B LA PLATA	PI 523442
EC1123921	<i>Linum usitatissimum</i>	Clli-1976	PI 523497
EC1123922	<i>Linum usitatissimum</i>	Clli-1978	PI 523499
EC1123923	<i>Linum usitatissimum</i>	Clli-1979	PI 523500
EC1123924	<i>Linum usitatissimum</i>	Clli-1982	PI 523502
EC1123925	<i>Linum usitatissimum</i>	Clli-2075	PI 523503
EC1123926	<i>Linum usitatissimum</i>	Clli-2097	PI 523522
EC1123927	<i>Linum usitatissimum</i>	Clli-2111	PI 523536
EC1123928	<i>Linum usitatissimum</i>	Clli-2135	PI 523560
EC1123929	<i>Linum usitatissimum</i>	Clli-2149	PI 523574
EC1123930	<i>Linum usitatissimum</i>	Clli-2152	PI 523577

Accession	Botanical Name	Variety	Alternate ID
EC1123931	<i>Linum usitatissimum</i>	Clli-2154	PI523579
EC1123932	<i>Linum usitatissimum</i>		PI 523582
EC1123933	<i>Linum usitatissimum</i>	Clli-2161	PI 523585
EC1123934	<i>Linum usitatissimum</i>	Clli-2162	PI 523586
EC1123935	<i>Linum usitatissimum</i>	Clli-2174	PI 523598
EC1123936	<i>Linum usitatissimum</i>	Clli-2175	PI 523599
EC1123937	<i>Linum usitatissimum</i>	Clli-2181	PI 523605
EC1123938	<i>Linum usitatissimum</i>	Clli-2206	PI 523623
EC1123939	<i>Linum usitatissimum</i>	Clli-2223	PI 523635
EC1123940	<i>Linum usitatissimum</i>	NP 439	PI 523636
EC1123941	<i>Linum usitatissimum</i>	Clli-2437	PI 523712
EC1123942	<i>Linum usitatissimum</i>	Clli-2466	PI 523733
EC1123943	<i>Linum usitatissimum</i>	Clli-2518	PI 523776
EC1123944	<i>Linum usitatissimum</i>	GOAR 1839	PI 523777
EC1123945	<i>Linum usitatissimum</i>	Clli-2599	PI 523832
EC1123946	<i>Linum usitatissimum</i>	Clli-2642	PI 523870
EC1123947	<i>Linum usitatissimum</i>	Clli-2700	PI 523917
EC1123948	<i>Linum usitatissimum</i>	Clli-2706	PI 523920
EC1123949	<i>Linum usitatissimum</i>	Clli-2720	PI 523933
EC1123950	<i>Linum usitatissimum</i>	Clli-2742	PI 523954
EC1123951	<i>Linum usitatissimum</i>	Clli-2755	PI 523966
EC1123952	<i>Linum usitatissimum</i>	STENDEZ	PI 523968
EC1123953	<i>Linum usitatissimum</i>	FOSTER	PI 523993
EC1123954	<i>Linum usitatissimum</i>	Clli-400	PI 524096
EC1123955	<i>Linum usitatissimum</i>	Clli 537	PI 524096
EC1123956	<i>Linum usitatissimum</i>	Clli 710	PI 524101
EC1123957	<i>Linum usitatissimum</i>	Clli 1572	PI 524122
EC1123958	<i>Linum usitatissimum</i>	Clli 1683	PI 524145
EC1123959	<i>Linum usitatissimum</i>	Clli 1684	PI 524146
EC1123960	<i>Linum usitatissimum</i>	Clli 1686	PI 524147
EC1123961	<i>Linum usitatissimum</i>	Clli 1689	PI 524149
EC1123962	<i>Linum usitatissimum</i>	LIRAL PRINCE	PI 524214
EC1123963	<i>Linum usitatissimum</i>	TALMUNE	PI 524215
EC1123964	<i>Linum usitatissimum</i>	WIERSEMA	PI 524217
EC1123965	<i>Linum usitatissimum</i>	ARGENTINE 407	PI 524218
EC1123966	<i>Linum usitatissimum</i>	Clli 1820	PI 524224
EC1123967	<i>Linum usitatissimum</i>	Clli 2190	PI 524242
EC1123968	<i>Linum usitatissimum</i>	Clli 2191	PI 524243
EC1123969	<i>Linum usitatissimum</i>	Clli 2220	PI 524251
EC1123970	<i>Linum usitatissimum</i>	Clli 2425	PI 524252
EC1123971	<i>Linum usitatissimum</i>	Clli 2786	PI 524267
EC1123972	<i>Linum usitatissimum</i>	TAM F 201	PI 524268
EC1123973	<i>Linum usitatissimum</i>	USSR 1	PI 524302
EC1123974	<i>Linum usitatissimum</i>	Clli 2828	PI 524306

Accession	Botanical Name	Variety	Alternate ID
EC1123975	<i>Linum usitatissimum</i>	Clli 3257	PI 524419
EC1123976	<i>Linum usitatissimum</i>	Clli 3305	PI 566850
EC1123977	<i>Linum usitatissimum</i>	MCDUFF FP900	PI 566854
EC1123978	<i>Linum usitatissimum</i>	Clli 3313	PI 566868
EC1123979	<i>Linum usitatissimum</i>	Clli 3316	PI 566861
EC1123980	<i>Linum usitatissimum</i>	VORONEZHSKI	PI 598189
EC1123981	<i>Linum usitatissimum</i>		PI 598190

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

Source: Monsanto Agricultura Italia S.P.A., Via Canneto di Rodi, 1034 04100 Borgo Sabotino (LT), Italy

EC1123982	<i>Capsicum</i> sp.	-	SHY-E820-9904
EC1123983	<i>Capsicum</i> sp.		SHY-E820-9905
EC1123984	<i>Capsicum</i> sp.		SHY-E820-9892
EC1123985	<i>Capsicum</i> sp.		SHY-E822-9919
EC1123986	<i>Capsicum</i> sp.		SHY-E819-7125V
EC1123987	<i>Capsicum</i> sp.		SHY-E815-1600V
EC1123988	<i>Capsicum</i> sp.		SHY-E820-8226V

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

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

Accession	Botanical Name	-	Alternate ID
EC1123989	<i>Capsicum annuum</i>		AVPP1376
EC1123990	<i>Capsicum annuum</i>		AVPP1114
EC1123991	<i>Capsicum annuum</i>		AVPP1108
EC1123992	<i>Capsicum annuum</i>		AVPP1110
EC1123993	<i>Capsicum annuum</i>		AVPP0105
EC1123994	<i>Capsicum annuum</i>		AVPP0409
EC1123995	<i>Capsicum annuum</i>		AVPP0512
EC1123996	<i>Capsicum annuum</i>		AVPP0514
EC1123997	<i>Capsicum annuum</i>		AVPP0504
EC1123998	<i>Capsicum annuum</i>		AVPP9813
EC1123999	<i>Capsicum annuum</i>		AVPP0701
EC1124000	<i>Capsicum annuum</i>		AVPP9905

Distribution: Dr. S. Sunder Raj, Ajeet Seeds Private Limited Gut No. 133, Chitegaon, Tq. Paithan, Distt. Aurangabad-431105, Maharashtra

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

EC1124001	<i>Solanum lycopersicum</i>	-	SVTG6210
EC1124002	<i>Solanum lycopersicum</i>		SV0313TG
EC1124003	<i>Solanum lycopersicum</i>		SVTC1956

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

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

Accession	Botanical Name	Variety	Alternate ID
EC1124004	<i>Solanum lycopersicum</i>	-	AVTO1707
EC1124005	<i>Solanum lycopersicum</i>		AVTO1706
EC1124006	<i>Solanum lycopersicum</i>		AVTO9802
EC1124007	<i>Solanum lycopersicum</i>		AVTO0301
EC1124008	<i>Solanum lycopersicum</i>		AVTO1219
EC1124009	<i>Solanum lycopersicum</i>		AVTO1429
EC1124010	<i>Solanum lycopersicum</i>		AVTO1424
EC1124011	<i>Solanum lycopersicum</i>		AVTO1906
EC1124012	<i>Solanum lycopersicum</i>		AVTO1954
EC1124013	<i>Solanum lycopersicum</i>		AVTO2017
EC1124014	<i>Solanum lycopersicum</i>		AVTO0102
EC1124015	<i>Solanum lycopersicum</i>		AVTO1907
EC1124016	<i>Solanum lycopersicum</i>		AVTO1909
EC1124017	<i>Solanum lycopersicum</i>		AVTO1914

Distribution: Dr. S. Sunder Raj, Ajeet Seeds Private Limited Gut No. 133, Chitegaon, Tq. Paithan, Distt. Aurangabad-431105, Maharashtra

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

EC1124018	<i>Cucumis sativus</i>	-	AVCU1202
EC1124019	<i>Cucumis sativus</i>		AVCU1203
EC1124020	<i>Cucumis sativus</i>		AVCU1205
EC1124021	<i>Cucumis sativus</i>		AVCU1206
EC1124022	<i>Cucumis sativus</i>		AVCU1302
EC1124023	<i>Cucumis sativus</i>		AVCU1303

Distribution: Dr. S. Sunder Raj, Ajeet Seeds Private Limited Gut No. 133, Chitegaon, Tq. Paithan, Distt. Aurangabad-431105, Maharashtra

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

EC1124024	<i>Camelina alyssum</i>	CA CAM21	PI 650132
EC1124025	<i>Camelina hispida</i> var. <i>grandiflora</i>	158-6281-83	PI 650133
EC1124026	<i>Camelina laxa</i>	AM-2014-12	Ames 32852
EC1124027	<i>Camelina laxa</i>	AM 2014-21	Ames 32759
EC1124028	<i>Camelina laxa</i>	AM 214025	Ames 32862
EC1124029	<i>Camelina laxa</i>	AM 2014-27	Ames 32864
EC1124030	<i>Camelina microcarpa</i>	GE- 2011-02	Ames 31219
EC1124031	<i>Camelina microcarpa</i>	GE- 2011-04	Ames 31221
EC1124032	<i>Camelina microcarpa</i>	GE- 2011-06	Ames 31222
EC1124033	<i>Camelina microcarpa</i>	GE- 2011-07	Ames 31223

Accession	Botanical Name	Variety	Alternate ID
EC1124034	<i>Camelina microcarpa</i>	GE- 2011-08	Ames 31224
EC1124035	<i>Camelina microcarpa</i>	GE- 2011-09	Ames 31225
EC1124036	<i>Camelina microcarpa</i>	GE- 2011-10	Ames 31226
EC1124037	<i>Camelina microcarpa</i>	GE- 2011-11	Ames 31227
EC1124038	<i>Camelina microcarpa</i>	GE- 2011-12	Ames 31228
EC1124039	<i>Camelina microcarpa</i>	GE- 2011-13	Ames 31229
EC1124040	<i>Camelina microcarpa</i>	GE- 2011-14	Ames 31230
EC1124041	<i>Camelina microcarpa</i>	No. 61	PI 633186
EC1124042	<i>Camelina microcarpa</i>	Index Seminum 2468	PI 633187
EC1124043	<i>Camelina microcarpa</i>	Index Seminum 2916	PI 633188
EC1124044	<i>Camelina microcarpa</i>	Index Seminum 2197	PI 633189
EC1124045	<i>Camelina microcarpa</i>	CR 12/95	PI 633190
EC1124046	<i>Camelina microcarpa</i>	NU 60689	PI 633191
EC1124047	<i>Camelina microcarpa</i>	160-0933-66	PI 650134
EC1124048	<i>Camelina microcarpa</i>	CM-CAM6	PI 650136
EC1124049	<i>Camelina microcarpa</i>	CM-CR1669	PI 650137
EC1124050	<i>Camelina rumelica</i>	161-3724-75	PI 650138
EC1124051	<i>Camelina rumelica</i> subsp. <i>transcaspica</i>	162-3726-75	PI 650139

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