



PLANT GERMPLASM REPORTER

Volume 23 No.4 2023



Exotic Collections (October -December, 2023)

Compiled by

Sunil Archak

Vandana Tyagi

Pragya Ranjan

Puran Chandra

Surender Singh

Database Management: P C Binda & Vijay Kumar Mandal

**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 **4th issue of 2023 (Volume 23 Number 4)** to readers and hope that the information under circulation will prove useful to them. The recipients of the indigenously collected and introduced material in different crop plants and other co-operating scientists are requested to forward the feedback information on the performance of material to the Bureau from time to time for inclusion in the reporter series for information of all concerned which will augment the value of the Reporter. The views and suggestions to improve this service are welcome.

Director

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

CONTENTS

- **Foreword**
- **Genus Index** **IV**
- **Country Index** **V**
- **Exotic collections *** **01-145**

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

Genus Index

Genus	Page No.
<i>Abelmoschus esculentus</i>	133, 134
<i>Allium cepa</i>	18
<i>Arachis hypogaea</i>	29, 37
<i>Arabidopsis thaliana</i>	6
<i>Brassica</i>	137, 140
<i>Benincasa hispida</i>	27, 28
<i>Capsicum annuum</i>	1-3, 10, 11, 14, 16, 17, 22, 72, 77, 78-83, 127, 130-132, 145
<i>Cajanus sp.</i>	37-41, 43
<i>Cucumis</i>	44, 126, 127
<i>Carthamus tinctorius</i>	1, 120
<i>Casuarina equisetifolia</i>	19
<i>Cenchrus americanus</i>	20, 21, 22
<i>Cucurbita moschata</i>	23
<i>Daucus carota</i>	3
<i>Eleusine coracana</i>	41
<i>Glycine max</i>	8
<i>Gossypium hirsutum</i>	119
<i>Lagenaria siceraria</i>	141-144
<i>Momordica charantia</i>	1, 9, 11-14, 28, 29, 124-126, 132, 133, 145
<i>Oryza sativus</i>	1, 5, 6, 9, 10, 15, 45-48, 51-71, 84-107, 121-123, 129, 130, 144
<i>Pennisetum glaucum</i>	41
<i>Raphanus sativus</i>	3
<i>Ricinus communis</i>	6, 7
<i>Sorghum bicolor</i>	19, 23, 24-27, 128
<i>Solanum</i>	1-3, 9, 11, 15-17, 48-50, 130, 132, 135, 137, 140, 141, 144
<i>Vigna sp.</i>	136, 137
<i>Zea mays</i>	4-6, 8, 11, 14-16, 20, 29, 41-44, 50, 51, 71, 72, 77, 78, 83, 84, 107-121, 124, 128, 132, 136

Country Index

Country	Page No.
Australia	37
Austria	19, 128
Brazil	15, 43, 44
France	14, 119
Italy	23
Israel	18
Indonesia	8, 51, 71, 119
Kenya	41, 43, 71
Malaysia	19
Mexico	4, 50, 83, 107, 124, 127, 135
Netherlands	1, 48, 141, 145
Nepal	119
Niger	29
Philippines	1, 5, 6, 15, 45, 51, 71, 84, 88, 121, 123, 129, 130, 132, 136, 137
South Africa	4, 6, 50, 51, 71, 119
Spain	134
Taiwan	1, 3, 9-11, 14-17, 27, 72, 78, 130, 144, 145
Thailand	4, 11, 14, 15, 16, 22, 28, 29, 50, 51, 124, 132, 145
USA	1, 3, 6, 7, 16, 20, 22, 42, 44, 120, 123, 126, 127, 133, 137, 141, 144
Zimbabwe	77

Source: Rice Tech Inc.,1925, FM 2917 Alvin, TX -77511, USA

Accession	Botanical Name	Variety	Alternate ID
EC1186666 to EC1186907	<i>Oryza sativa</i>	-	SV-23-RT-001 to SV-23-RT-242

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: HZPC Holland B.V., P O Box 88, NL-8500 AB Joure Edisonweg 5, 8501 XG, Joure The Netherlands, Netherlands

EC1186908	<i>Solanum tuberosum</i>	NORMAN	-
-----------	--------------------------	--------	---

Distribution: Dr. Arvinder Pal Singh, Mahindra HZPCVillage & Post Giga Majra, SAS Nagar, Mohali-140307, Punjab

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

EC1186909	<i>Carthamus tinctorius</i>	-	-
-----------	-----------------------------	---	---

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

Source: Bayer CropScience Inc., 8th Floor, Science Hub Tower I Campus Avenue Corner Turin Street Mckinley Hill Cyberpark, Pinagsama Taguig City 1630, Philippines-4012, Philippines

EC1186910 to EC1187167	<i>Oryza sativa</i>	-	Breeding lines
---------------------------	---------------------	---	----------------

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

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

EC1187168	<i>Momordica balsamina</i>	-	VIO47145
EC1187169	<i>Momordica cochinchinensis</i>		VIO47350

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

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

EC1187170	<i>Capsicum annuum</i>	-	AVPP22086
EC1187171	<i>Capsicum annuum</i>		AVPP22091
EC1187172	<i>Capsicum annuum</i>		AVPP2070
EC1187173	<i>Capsicum annuum</i>		AVPP2073

Accession	Botanical Name	Alternate ID
EC1187174	<i>Capsicum annuum</i>	AVPP22259
EC1187175	<i>Capsicum annuum</i>	AVPP22072
EC1187176	<i>Capsicum annuum</i>	AVPP22087
EC1187177	<i>Capsicum annuum</i>	AVPP2009
EC1187178	<i>Capsicum annuum</i>	AVPP1516
EC1187179	<i>Capsicum annuum</i>	AVPP22068
EC1187180	<i>Capsicum annuum</i>	AVPP22094
EC1187181	<i>Capsicum annuum</i>	AVPP0701

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

Source: AVRDC-The World Vegetable Center, Asian Vegetable Research and Development Center (AVRDC), P.O. Box 42, Shanhua, Tainan-74199, Taiwan, Province Of China

EC1187182	<i>Solanum lycopersicum</i>	AVTO 002309
EC1187183	<i>Solanum lycopersicum</i>	AVTO001010
EC1187184	<i>Capsicum annuum</i>	AVPP1604
EC1187185	<i>Capsicum annuum</i>	AVPP0517
EC1187186	<i>Capsicum annuum</i>	AVPP051-S
EC1187187	<i>Capsicum annuum</i>	AVPP0516-S
EC1187188	<i>Capsicum annuum</i>	AVPP1603-S
EC1187189	<i>Capsicum annuum</i>	AVPP1601
EC1187190	<i>Capsicum annuum</i>	AVPP1601-S
EC1187191	<i>Capsicum annuum</i>	AVPP0516
EC1187192	<i>Capsicum annuum</i>	AVPP0310
EC1187193	<i>Capsicum annuum</i>	AVPP0310-S
EC1187194	<i>Capsicum annuum</i>	AVPP0710
EC1187195	<i>Capsicum annuum</i>	AVPP1604-S
EC1187196	<i>Capsicum annuum</i>	AVPP9607-S
EC1187197	<i>Capsicum annuum</i>	AVPP9907
EC1187198	<i>Capsicum annuum</i>	AVPP9907-S
EC1187199	<i>Capsicum annuum</i>	AVPP1603
EC1187200	<i>Capsicum annuum</i>	AVPP0709-S
EC1187201	<i>Capsicum annuum</i>	AVPP0627
EC1187202	<i>Capsicum annuum</i>	AVPP9607
EC1187203	<i>Capsicum annuum</i>	AVPP9911
EC1187204	<i>Capsicum annuum</i>	AVPP9913-S
EC1187205	<i>Capsicum annuum</i>	AVPP9820-S
EC1187206	<i>Capsicum annuum</i>	AVPP9911-S
EC1187207	<i>Capsicum annuum</i>	AVPP0710-S

Accession	Botanical Name	Alternate ID
EC1187208	<i>Capsicum annuum</i>	AVPP9913
EC1187209	<i>Capsicum annuum</i>	AVPP9820
EC1187210	<i>Raphanus sativus</i>	VIO39717
EC1187211	<i>Raphanus sativus</i>	VIO41125
EC1187212	<i>Raphanus sativus</i>	VIO46227
EC1187213	<i>Raphanus sativus</i>	VIO47243
EC1187214	<i>Raphanus sativus</i>	VIO46226

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

Source: Dr. Maarten Van Zonneveld, 60 Yi-Min Liao, Shanhua, Tainan -74151, Taiwan, Province Of China

EC1187215	<i>Solanum lycopersicum</i>	AVTO002309
EC1187216	<i>Capsicum annuum</i>	AVPP9907-S
EC1187217	<i>Capsicum annuum</i>	AVPP0710
EC1187218	<i>Capsicum annuum</i>	AVPP0516
EC1187219	<i>Capsicum annuum</i>	AVPP0709
EC1187220	<i>Capsicum annuum</i>	AVPP0710-S
EC1187221	<i>Capsicum annuum</i>	AVPP0310-S
EC1187222	<i>Capsicum annuum</i>	AVPP0310
EC1187223	<i>Capsicum annuum</i>	AVPP0516-S
EC1187224	<i>Capsicum annuum</i>	AVPP0709-S
EC1187225	<i>Capsicum annuum</i>	AVPP22259
EC1187226	<i>Capsicum annuum</i>	AVPP22068
EC1187227	<i>Capsicum annuum</i>	AVPP2009
EC1187228	<i>Capsicum annuum</i>	AVPP2070
EC1187229	<i>Capsicum annuum</i>	AVPP22072
EC1187230	<i>Capsicum annuum</i>	AVPP9907

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

Source: USDA-ARS, Vegetable Crops Research Unit, 1575 Linden Drive, Department of Horticulture, University of Wisconsin, Madison, WI53706, USA

EC1187231	<i>Daucus carota</i>	B7262B
EC1187232	<i>Daucus carota</i>	B7262A
EC1187233	<i>Daucus carota</i>	R6636B
EC1187234	<i>Daucus carota</i>	Y1246B
EC1187235	<i>Daucus carota</i>	R6636B

Distribution: Dr. Arjun Singh, Somani Kanak Seedz Pvt Ltd, C-91/7 2nd Floor Wazirpur Industrial Area 110052, Delhi

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

Accession	Botanical Name	Alternate ID
EC1187236 to EC1187304	<i>Zea mays</i>	TS-1 to TS-69

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

EC1187305 to EC1187441	<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: International Maize and Wheat Improvement Centre, Carretera Mexico, Veracruz, Km 45 EL Batan, Texcoco, C.P.56130 Estado de Mexico, Mexico

EC1187442	<i>Zea mays</i>	AF17A-001-1
EC1187443	<i>Zea mays</i>	AF17A-011-6
EC1187444	<i>Zea mays</i>	AF17A-012-12
EC1187445	<i>Zea mays</i>	AF17A-011-7
EC1187446	<i>Zea mays</i>	AF17A-001-2
EC1187447	<i>Zea mays</i>	AF17A-002-1
EC1187448	<i>Zea mays</i>	17A-002-9
EC1187449	<i>Zea mays</i>	AF22A-401-73
EC1187450	<i>Zea mays</i>	AF21A-401-19
EC1187451	<i>Zea mays</i>	AF21A-401-20
EC1187452	<i>Zea mays</i>	AF21A-401-18
EC1187453	<i>Zea mays</i>	AF22A-401-75
EC1187454	<i>Zea mays</i>	AF22A-401-76
EC1187455	<i>Zea mays</i>	AF17A-003-30
EC1187456	<i>Zea mays</i>	AF17A-404-42
EC1187457	<i>Zea mays</i>	AF21A401-2
EC1187458	<i>Zea mays</i>	AF21A-401-7
EC1187459	<i>Zea mays</i>	AF21A-401-10
EC1187460	<i>Zea mays</i>	F21A-401-11
EC1187461	<i>Zea mays</i>	AF21A-401-12
EC1187462	<i>Zea mays</i>	AF21A-401-13
EC1187463	<i>Zea mays</i>	AF21A-401-17
EC1187464	<i>Zea mays</i>	AF21A-402-1

Accession	Botanical Name	Alternate ID
EC1187465	<i>Zea mays</i>	AF21A-402-2
EC1187466	<i>Zea mays</i>	AF21A-402-12
EC1187467	<i>Zea mays</i>	AF21A-402-27
EC1187468	<i>Zea mays</i>	AF21A-402-47
EC1187469	<i>Zea mays</i>	AF21A-402-52
EC1187470	<i>Zea mays</i>	AF22A-402-157
EC1187471	<i>Zea mays</i>	AF22A-402-160

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

Source: International Rice Research Institute, Department of Plant Breeding & Genetics Los Banos, Laguna, DAPO Box 7777 Metro Manila, Philippines

EC1187472	<i>Oryza sativa</i>	IR112867-28-1-1
EC1187473	<i>Oryza sativa</i>	IR112871-19-1-1
EC1187474	<i>Oryza sativa</i>	IR112898-35-1-1
EC1187475	<i>Oryza sativa</i>	IR112899-11-2-1
EC1187476	<i>Oryza sativa</i>	IR101999-25-2-2
EC1187477	<i>Oryza sativa</i>	IR112924-4-1-1
EC1187478	<i>Oryza sativa</i>	IR101863-28-1-3-1-1-1
EC1187479	<i>Oryza sativa</i>	IR101875-45-2-1-1-1-1
EC1187480	<i>Oryza sativa</i>	IR98145-3-2-1-1-2-1-1
EC1187481	<i>Oryza sativa</i>	IR98153-15-1-1-1-1-1-1
EC1187482	<i>Oryza sativa</i>	IR98155-75-1-1-1-1-1-1
EC1187483	<i>Oryza sativa</i>	IR98158-9-2-1-1-1-1-1
EC1187484	<i>Oryza sativa</i>	IR98172-16-2-1-1-1-1-1
EC1187485	<i>Oryza sativa</i>	IR98201-16-2-1-1-2-1-1
EC1187486	<i>Oryza sativa</i>	IR98206-13-1-1-1-1-1-1
EC1187487	<i>Oryza sativa</i>	IR98206-25-1-1-1-3-1-1
EC1187488	<i>Oryza sativa</i>	IR98220-3-2-1-1-2-1-1
EC1187489	<i>Oryza sativa</i>	IR96542-20-1-2-2-1-1-1-1
EC1187490	<i>Oryza sativa</i>	IR96542-100-5-1-1-2-1-1-1
EC1187491	<i>Oryza sativa</i>	IR96572-239-1-1-1-1-2-1-1
EC1187492	<i>Oryza sativa</i>	IR138867H
EC1187493	<i>Oryza sativa</i>	IR138840H
EC1187494	<i>Oryza sativa</i>	IR138982H
EC1187495	<i>Oryza sativa</i>	IR138758H
EC1187496	<i>Oryza sativa</i>	IR139072H

Distribution: Dr. Vikram Kumar Yadav, Indo-American Hybrid Seeds (India) Pvt. Ltd., 7th Km, Banshankari-Kengeri Link Road, Sy No.13/4,14, Channasandra, Rajarajeswarinagar Post, Bengaluru-560098, Karnataka

Source: Ohio State University, Arabidopsis Biological Resources Center Rightmire Hall, 1060 Carmack Road Columbus OH, 43210, USA

Accession	Botanical Name	Alternate ID
EC1187497	<i>Arabidopsis thaliana</i>	-

Distribution: Dr. Dinakar Challabathula, Central University of Tamil Nadu Department of Life Sciences, Thiruvarur-610005, Tamil Nadu

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

EC1187498 to	<i>Zea mays</i>	Breeding lines
EC1187579		

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: International Rice Research Institute, Department of Plant Breeding & Genetics Los Banos, Laguna, DAPO Box 7777 Metro Manila, Philippines

EC1187580	<i>Oryza sativa</i>	IR 116298H
EC1187581	<i>Oryza sativa</i>	IR 107834H

Distribution: Dr. Vikram Kumar Yadav, Indo-American Hybrid Seeds (I) Pvt. Ltd., 23-178, 2nd Floor , Near Kota Mahindra Bank, Madura Nagar, Shamshabad, Ranga Reddy District, Hyderabad-501218, Telangana

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

EC1187582	<i>Ricinus communis</i>	PI-163162
EC1187583	<i>Ricinus communis</i>	PI-167287
EC1187584	<i>Ricinus communis</i>	PI 167288
EC1187585	<i>Ricinus communis</i>	PI 170684
EC1187586	<i>Ricinus communis</i>	PI 173948
EC1187587	<i>Ricinus communis</i>	PI 173950
EC1187588	<i>Ricinus communis</i>	PI 174350
EC1187589	<i>Ricinus communis</i>	PI 174351
EC1187590	<i>Ricinus communis</i>	PI 176751
EC1187591	<i>Ricinus communis</i>	PI 181064
EC1187592	<i>Ricinus communis</i>	PI 181066
EC1187593	<i>Ricinus communis</i>	PI 183143
EC1187594	<i>Ricinus communis</i>	PI 183347
EC1187595	<i>Ricinus communis</i>	PI 202711
EC1187596	<i>Ricinus communis</i>	PI 204321
EC1187597	<i>Ricinus communis</i>	PI 208839
EC1187598	<i>Ricinus communis</i>	PI 208842

Accession	Botanical Name	Alternate ID
EC1187599	<i>Ricinus communis</i>	PI 209326
EC1187600	<i>Ricinus communis</i>	PI 209436
EC1187601	<i>Ricinus communis</i>	PI 215775
EC1187602	<i>Ricinus communis</i>	PI 217557
EC1187603	<i>Ricinus communis</i>	PI 219774
EC1187604	<i>Ricinus communis</i>	PI 221048
EC1187605	<i>Ricinus communis</i>	PI 222830
EC1187606	<i>Ricinus communis</i>	PI 223408
EC1187607	<i>Ricinus communis</i>	PI 226670
EC1187608	<i>Ricinus communis</i>	PI 229541
EC1187609	<i>Ricinus communis</i>	PI 238194
EC1187610	<i>Ricinus communis</i>	PI 240674
EC1187611	<i>Ricinus communis</i>	PI 241362
EC1187612	<i>Ricinus communis</i>	PI 241366
EC1187613	<i>Ricinus communis</i>	PI 243062
EC1187614	<i>Ricinus communis</i>	PI 247094
EC1187615	<i>Ricinus communis</i>	PI 248393
EC1187616	<i>Ricinus communis</i>	PI 248967
EC1187617	<i>Ricinus communis</i>	PI 250026
EC1187618	<i>Ricinus communis</i>	PI 250027
EC1187619	<i>Ricinus communis</i>	PI 250397
EC1187620	<i>Ricinus communis</i>	PI 250575
EC1187621	<i>Ricinus communis</i>	PI 250881
EC1187622	<i>Ricinus communis</i>	PI 253620
EC1187623	<i>Ricinus communis</i>	PI 253621
EC1187624	<i>Ricinus communis</i>	PI 257445
EC1187625	<i>Ricinus communis</i>	PI 257454
EC1187626	<i>Ricinus communis</i>	PI 257460
EC1187627	<i>Ricinus communis</i>	PI 258368
EC1187628	<i>Ricinus communis</i>	PI 265504
EC1187629	<i>Ricinus communis</i>	PI 265505
EC1187630	<i>Ricinus communis</i>	PI 274769
EC1187631	<i>Ricinus communis</i>	PI 274772
EC1187632	<i>Ricinus communis</i>	PI 240310
EC1187633	<i>Ricinus communis</i>	PI 257653
EC1187634	<i>Ricinus communis</i>	PI 257654

Distribution: Dr. R K Mathur, ICAR - Indian Institute of Oilseeds Research
Rajendranagar, Hyderabad-500030, Telangana

Source: USDA-ARS Soybean Germplasm, Pathology and Genetics Research Unit
Department of Crop sciences 1101, W Pea body Dr. Urbana, IL61801, USA

Accession	Botanical Name	Alternate ID
EC1187635	<i>Glycine max</i>	PI-200456
EC1187636	<i>Glycine max</i>	PI- 200487
EC1187637	<i>Glycine max</i>	PI-200492
EC1187638	<i>Glycine max</i>	PI-200532
EC1187639	<i>Glycine max</i>	PI-200547
EC1187640	<i>Glycine max</i>	PI-230970
EC1187641	<i>Glycine max</i>	PI 416806
EC1187642	<i>Glycine max</i>	PI 416826A
EC1187643	<i>Glycine max</i>	PI 417085
EC1187644	<i>Glycine max</i>	PI 417125
EC1187645	<i>Glycine max</i>	PI 423959
EC1187646	<i>Glycine max</i>	PI 423970
EC1187647	<i>Glycine max</i>	PI 459025B
EC1187648	<i>Glycine max</i>	PI 462312
EC1187649	<i>Glycine max</i>	PI 471904
EC1187650	<i>Glycine max</i>	PI 506764
EC1187651	<i>Glycine max</i>	PI 566975
EC1187652	<i>Glycine max</i>	PI 566982
EC1187653	<i>Glycine max</i>	PI 566984
EC1187654	<i>Glycine max</i>	PI 567025A
EC1187655	<i>Glycine max</i>	PI 567034
EC1187656	<i>Glycine max</i>	PI 567046A
EC1187657	<i>Glycine max</i>	PI 567061
EC1187658	<i>Glycine max</i>	PI 67090
EC1187659	<i>Glycine max</i>	PI 567099A
EC1187660	<i>Glycine max</i>	PI 567102B
EC1187661	<i>Glycine max</i>	PI 567104B
EC1187662	<i>Glycine max</i>	PI 594760B
EC1187663	<i>Glycine max</i>	PI 605823
EC1187664	<i>Glycine max</i>	PI 635999

Distribution: Dr. B.P. Mallikarjuna, ICAR-Indian Agricultural Research Institute, Dharwad-580005, Karnataka

Source: PT Corteva Agriscience Seeds Indonesia, Cibis Nine 10th Floor Cilandak Commercial Estate Jl. TB Simatupang No.2, Pasar Minggu Jakarta 12560, Indonesia
 EC1187665 to *Zea mays* Breeding lines
 EC1187764

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: Seed Works Philippines Inc., 1775 Gov. San Luis Road Sve. Bay Laguna-4033, Philippines

Accession	Botanical Name	Alternate ID
EC1187765	<i>Momordica charantia</i>	GXY
EC1187766	<i>Momordica charantia</i>	GTA

Distribution: Dr. S. Thippeswamy, Seed Works International Private Limited, Behind Sugar Factory, Alakapura Village, Gauribidanaur Taluk, Chikkaballapura District-561208, Karnataka

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

EC1187767	<i>Oryza rufipogon x sativa</i>	IR 17M1641
EC1187768	<i>Oryza rufipogon x sativa</i>	IR 17M1658
EC1187769	<i>Oryza rufipogon x sativa</i>	IR17M1560
EC1187770	<i>Oryza rufipogon x sativa</i>	IR16M1618
EC1187771	<i>Oryza rufipogon x sativa</i>	IR17M1643
EC1187772	<i>Oryza rufipogon x sativa</i>	IR17M1646
EC1187773	<i>Oryza rufipogon x sativa</i>	IR16M1949
EC1187774	<i>Oryza rufipogon x sativa</i>	IR17M1308
EC1187775	<i>Oryza rufipogon x sativa</i>	IR17M1651
EC1187776	<i>Oryza rufipogon x sativa</i>	IR18M1005
EC1187777	<i>Oryza rufipogon x sativa</i>	IR13V163
EC1187778	<i>Oryza rufipogon x sativa</i>	IR17M1376
EC1187779	<i>Oryza rufipogon x sativa</i>	IR17M1430
EC1187780	<i>Oryza rufipogon x sativa</i>	IR83140-B-36-B
EC1187781	<i>Oryza rufipogon x sativa</i>	IR84675-58-4-1-B-B
EC1187782	<i>Oryza rufipogon x sativa</i>	IR93562A
EC1187783	<i>Oryza rufipogon x sativa</i>	IR99791A
EC1187784	<i>Oryza rufipogon x sativa</i>	IR93562B
EC1187785	<i>Oryza rufipogon x sativa</i>	IR99791B
EC1187786	<i>Oryza rufipogon x sativa</i>	IR106616H
EC1187787	<i>Oryza rufipogon x sativa</i>	IR106638H
EC1187788	<i>Oryza rufipogon x sativa</i>	IR112995H
EC1187789	<i>Oryza rufipogon x sativa</i>	IR116298H
EC1187790	<i>Oryza rufipogon x sativa</i>	IR139692H

Distribution: Dr. Vinod Sharma, SeedWorks International Pvt. Ltd., Survey No. 530/A, Gowdavally Village, Medchal Mandal, Medchal, Malkajgiri District, Medchal-501403, Telangana

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

EC1187791	<i>Solanum lycopersicum</i>	AVTO2102
EC1187792	<i>Solanum lycopersicum</i>	AVTO2103

Accession	Botanical Name	Alternate ID
EC1187793	<i>Solanum lycopersicum</i>	AVTO2105
EC1187794	<i>Solanum lycopersicum</i>	AVTO2107
EC1187795	<i>Solanum lycopersicum</i>	AVTO2108
EC1187796	<i>Solanum lycopersicum</i>	AVTO2109
EC1187797	<i>Solanum lycopersicum</i>	AVTO2183
EC1187798	<i>Solanum lycopersicum</i>	AVTO2184
EC1187799	<i>Solanum lycopersicum</i>	AVTO2177
EC1187800	<i>Solanum lycopersicum</i>	AVTO2178
EC1187801	<i>Solanum lycopersicum</i>	AVTO2179
EC1187802	<i>Solanum lycopersicum</i>	AVTO2180
EC1187803	<i>Solanum lycopersicum</i>	AVTO2181
EC1187804	<i>Solanum lycopersicum</i>	AVTO2182
EC1187805	<i>Solanum lycopersicum</i>	AVTO2188
EC1187806	<i>Solanum lycopersicum</i>	AVTO2189
EC1187807	<i>Solanum lycopersicum</i>	AVTO2190
EC1187808	<i>Solanum lycopersicum</i>	AVTO2192
EC1187809	<i>Solanum lycopersicum</i>	AVTO1429
EC1187810	<i>Solanum lycopersicum</i>	AVTO1464
EC1187811	<i>Solanum lycopersicum</i>	AVTO9801
EC1187812	<i>Solanum lycopersicum</i>	AVTO9802
EC1187813	<i>Capsicum annuum</i>	AVPP2003
EC1187814	<i>Capsicum annuum</i>	AVPP2007
EC1187815	<i>Capsicum annuum</i>	AVPP2008
EC1187816	<i>Capsicum annuum</i>	AVPP1609-085
EC1187817	<i>Capsicum annuum</i>	AVPP22008
EC1187818	<i>Capsicum annuum</i>	AVPP22009
EC1187819	<i>Capsicum annuum</i>	AVPP22007
EC1187820	<i>Capsicum annuum</i>	AVPP22006

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

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

EC1187821	<i>Capsicum annuum</i>	AVPP22086
EC1187822	<i>Capsicum annuum</i>	AVPP1609-022
EC1187823	<i>Capsicum annuum</i>	AVPP0701
EC1187824	<i>Capsicum annuum</i>	AVPP22087
EC1187825	<i>Capsicum annuum</i>	AVPP22068
EC1187826	<i>Capsicum annuum</i>	AVPP22072
EC1187827	<i>Capsicum annuum</i>	AVPP2070

Accession	Botanical Name	Alternate ID
EC1187828	<i>Capsicum annuum</i>	AVPP259

Distribution: Dr. S. Thippeswamy, Seed Works International Private Limited, Behind Sugar Factory, Alakapura Village, Gauribidanaur Taluk, Chikkaballapura District-561208, Karnataka

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

EC1187829	<i>Solanum lycopersicum</i>	AVTO2198
EC1187830	<i>Solanum lycopersicum</i>	AVTO2303
EC1187831	<i>Solanum lycopersicum</i>	AVTO2306
EC1187832	<i>Solanum lycopersicum</i>	AVTO2307
EC1187833	<i>Solanum lycopersicum</i>	AVTO2308
EC1187834	<i>Solanum lycopersicum</i>	AVTO2309

Distribution: Dr. S. Thippeswamy, Seed Works International Private Limited, Behind Sugar Factory, Alakapura Village, Gauribidanaur Taluk, Chikkaballapura District-561208, Karnataka

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

EC1187835	<i>Zea mays</i>	KSX6429
EC1187836	<i>Zea mays</i>	KSX6431
EC1187837	<i>Zea mays</i>	KSX6504
EC1187838	<i>Zea mays</i>	KSX6512
EC1187839	<i>Zea mays</i>	KSX6517
EC1187840	<i>Zea mays</i>	KSX6534
EC1187841	<i>Zea mays</i>	KSX6538
EC1187842	<i>Zea mays</i>	KSX6547
EC1187843	<i>Zea mays</i>	KSX6548
EC1187844	<i>Zea mays</i>	KSX6549
EC1187845	<i>Zea mays</i>	KSX6559
EC1187846	<i>Zea mays</i>	KSX6566

Distribution: Mr. J N Hanumantharaya, Hytech Seed India Pvt. Ltd., Survey No. 362, Ravalkole Village, Medchal Mandal, Medchal Malkajgiri District, Hyderabad-501401, Telangana

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

EC1187847	<i>Momordica charantia</i>	AVBG1334
EC1187848	<i>Momordica charantia</i>	AVBG1211
EC1187849	<i>Momordica charantia</i>	AVBG1304
EC1187850	<i>Momordica charantia</i>	AVBG1305

Accession	Botanical Name	Alternate ID
EC1187851	<i>Momordica charantia</i>	AVBG1310
EC1187852	<i>Momordica charantia</i>	AVBG1320
EC1187853	<i>Momordica charantia</i>	AVBG1325
EC1187854	<i>Momordica charantia</i>	AVBG1326
EC1187855	<i>Momordica charantia</i>	AVBG1345
EC1187856	<i>Momordica charantia</i>	AVBG1545
EC1187857	<i>Momordica charantia</i>	AVBG1589
EC1187858	<i>Momordica charantia</i>	AVBG1621-3
EC1187859	<i>Momordica charantia</i>	AVBG1645
EC1187860	<i>Momordica charantia</i>	AVBG1651
EC1187861	<i>Momordica charantia</i>	AVBG1652
EC1187862	<i>Momordica charantia</i>	AVBG1655-1
EC1187863	<i>Momordica charantia</i>	AVBG1663-1
EC1187864	<i>Momordica charantia</i>	AVBG1675-2
EC1187865	<i>Momordica charantia</i>	AVBG1683-6
EC1187866	<i>Momordica charantia</i>	AVBG1723
EC1187867	<i>Momordica charantia</i>	AVBG21108
EC1187868	<i>Momordica charantia</i>	AVBG21114
EC1187869	<i>Momordica charantia</i>	AVBG21129
EC1187870	<i>Momordica charantia</i>	AVBG21137
EC1187871	<i>Momordica charantia</i>	AVBG21138
EC1187872	<i>Momordica charantia</i>	AVBG21140
EC1187873	<i>Momordica charantia</i>	AVBG21151
EC1187874	<i>Momordica charantia</i>	AVBG21152
EC1187875	<i>Momordica charantia</i>	AVBG21173
EC1187876	<i>Momordica charantia</i>	AVBG21175
EC1187877	<i>Momordica charantia</i>	AVBG21177
EC1187878	<i>Momordica charantia</i>	AVBG21178
EC1187879	<i>Momordica charantia</i>	AVBG21181
EC1187880	<i>Momordica charantia</i>	AVBG21210
EC1187881	<i>Momordica charantia</i>	AVBG21211
EC1187882	<i>Momordica charantia</i>	AVBG21213
EC1187883	<i>Momordica charantia</i>	AVBG21214
EC1187884	<i>Momordica charantia</i>	AVBG21219
EC1187885	<i>Momordica charantia</i>	AVBG21227
EC1187886	<i>Momordica charantia</i>	AVBG21234
EC1187887	<i>Momordica charantia</i>	AVBG21235
EC1187888	<i>Momordica charantia</i>	AVBG21242
EC1187889	<i>Momordica charantia</i>	AVBG21266
EC1187890	<i>Momordica charantia</i>	AVBG21295

Accession	Botanical Name	Alternate ID
EC1187891	<i>Momordica charantia</i>	AVBG21307
EC1187892	<i>Momordica charantia</i>	AVBG2135
EC1187893	<i>Momordica charantia</i>	AVBG21354
EC1187894	<i>Momordica charantia</i>	AVBG21356
EC1187895	<i>Momordica charantia</i>	AVBG21360
EC1187896	<i>Momordica charantia</i>	AVBG21363
EC1187897	<i>Momordica charantia</i>	AVBG21364
EC1187898	<i>Momordica charantia</i>	AVBG21365
EC1187899	<i>Momordica charantia</i>	AVBG21367
EC1187900	<i>Momordica charantia</i>	AVBG21368
EC1187901	<i>Momordica charantia</i>	AVBG21370
EC1187902	<i>Momordica charantia</i>	AVBG21376
EC1187903	<i>Momordica charantia</i>	AVBG21380
EC1187904	<i>Momordica charantia</i>	AVBG21382
EC1187905	<i>Momordica charantia</i>	AVBG21384
EC1187906	<i>Momordica charantia</i>	AVBG21385
EC1187907	<i>Momordica charantia</i>	AVBG21393
EC1187908	<i>Momordica charantia</i>	AVBG21401
EC1187909	<i>Momordica charantia</i>	AVBG21403
EC1187910	<i>Momordica charantia</i>	AVBG21410
EC1187911	<i>Momordica charantia</i>	AVBG21418
EC1187912	<i>Momordica charantia</i>	AVBG21419
EC1187913	<i>Momordica charantia</i>	AVBG21427
EC1187914	<i>Momordica charantia</i>	AVBG21428
EC1187915	<i>Momordica charantia</i>	AVBG21429
EC1187916	<i>Momordica charantia</i>	AVBG21232
EC1187917	<i>Momordica charantia</i>	AVBG21294
EC1187918	<i>Momordica charantia</i>	AVBG21178
EC1187919	<i>Momordica charantia</i>	AVBG21315
EC1187920	<i>Momordica charantia</i>	AVBG21166
EC1187921	<i>Momordica charantia</i>	AVBG21171
EC1187922	<i>Momordica charantia</i>	AVBG21180
EC1187923	<i>Momordica charantia</i>	AVBG21187
EC1187924	<i>Momordica charantia</i>	AVBG21172
EC1187925	<i>Momordica charantia</i>	AVBG21213
EC1187926	<i>Momordica charantia</i>	AVBG21136
EC1187927	<i>Momordica charantia</i>	AVBG21140
EC1187928	<i>Momordica charantia</i>	AVBG21142
EC1187929	<i>Momordica charantia</i>	AVBG21254
EC1187930	<i>Momordica charantia</i>	AVBG2185

Accession	Botanical Name	Alternate ID
EC1187931	<i>Momordica charantia</i>	AVBG21117

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

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

EC1187932 to	<i>Zea mays</i>	LG-IN2023-51 to
EC1187981		LG-IN2023-100

Distribution: Ms. Sunitha Thota, 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: AVRDC-The World Vegetable Center, Asian Vegetable Research and Development Center (AVRDC), P.O. Box 42, Shanhua, Tainan-74199, Taiwan, Province Of China

EC1187982	<i>Capsicum annuum</i>	AVPP0709-S
EC1187983	<i>Capsicum annuum</i>	AVPP0709
EC1187984	<i>Capsicum annuum</i>	AVPP0310-S
EC1187985	<i>Capsicum annuum</i>	AVPP0310
EC1187986	<i>Capsicum annuum</i>	AVPP0517-S
EC1187987	<i>Capsicum annuum</i>	AVPP0517
EC1187988	<i>Capsicum annuum</i>	AVPP9907-S
EC1187989	<i>Capsicum annuum</i>	AVPP9907
EC1187990	<i>Capsicum annuum</i>	AVPP0309-S
EC1187991	<i>Capsicum annuum</i>	AVPP0309
EC1187992	<i>Capsicum annuum</i>	AVPP9909-S
EC1187993	<i>Capsicum annuum</i>	AVPP9909
EC1187994	<i>Capsicum annuum</i>	AVPP9910-S
EC1187995	<i>Capsicum annuum</i>	AVPP9910
EC1187996	<i>Capsicum annuum</i>	AVPP0711-S
EC1187997	<i>Capsicum annuum</i>	AVPP0711
EC1187998	<i>Capsicum annuum</i>	AVPP22086
EC1187999	<i>Capsicum annuum</i>	AVPP22087
EC1188000	<i>Capsicum annuum</i>	AVPP22091
EC1188001	<i>Capsicum annuum</i>	AVPP22094
EC1188002	<i>Capsicum annuum</i>	AVPP22068
EC1188003	<i>Capsicum annuum</i>	AVPP22072
EC1188004	<i>Capsicum annuum</i>	AVPP2009
EC1188005	<i>Capsicum annuum</i>	AVPP2070

Distribution: Dr. Anuradha Verma, Kaveri Seed Company Limited, # 513 B, 5th Floor, Minerva Complex, Sarojini Devi Road, Secunderabad-500003, Telangana

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

Accession	Botanical Name	Alternate ID
EC1188006	<i>Oryza</i> sp.	IRGC100821
EC1188007	<i>Oryza</i> sp.	IRGC100882
EC1188008	<i>Oryza</i> sp.	IRGC100896
EC1188009	<i>Oryza</i> sp.	IRGC101141
EC1188010	<i>Oryza</i> sp.	IRGC101232
EC1188011	<i>Oryza</i> sp.	IRGC102118
EC1188012	<i>Oryza</i> sp.	IRGC105143

Distribution: Dr. Gayatri Venkataraman, M.S. Swaminathan Research Foundation III Cross Street, Taramani Institutional Area, Chennai-600113, Tamil Nadu

Source: Asian Vegetable Research and Development Centre (AVRDC), P.O.Box 42, Shanhua, Tainan-74199, Taiwan, Province Of China

EC1188013	<i>Solanum lycopersicum</i>	AVTO2301
EC1188014	<i>Solanum lycopersicum</i>	AVTO2302
EC1188015	<i>Solanum lycopersicum</i>	AVTO2306
EC1188016	<i>Solanum lycopersicum</i>	AVTO2307
EC1188017	<i>Solanum lycopersicum</i>	AVTO2309

Distribution: Dr. Anuradha Verma, Kaveri Seed Company Limited, # 513 B, 5th Floor, Minerva Complex, Sarojini Devi Road, Secunderabad-500003, Telangana

Source: Hortigentic Research (S.E.Asia) Co. Ltd., No-7, Moo-9, Chiang Mai, Praw Road, Tamboon Maefack Mai Amphur, Sansai,Chiang Mai-50290, Thailand

EC1188018 to	<i>Solanum lycopersicum</i>	Breeding lines
EC1188308		

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

Source: Hortigentic Research (S.E.Asia) Co. Ltd., No-7, Moo-9, Chiang Mai, Praw Road, Tamboon Maefack Mai Amphur, Sansai,Chiang Mai-50290, Thailand

EC1188309 to	<i>Zea mays</i>	QT-07887 to QT-07685
EC1188509		

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

Source: Helix Sementes E Mudas Ltda., Rua Arnaldo Luiz De Oliveira N° 75 – Setor D – Bairro Bela Vista Patos De Minas – MG – Brasil– -38.703-240, Brazil

EC1188510 to	<i>Zea mays</i>	PDMEEX4356 to PDMEEX4364
EC1188518		

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: HM Clause, Inc., 28605, County Road 1041 Davis, CA 95618, USA

Accession	Botanical Name	Alternate ID
EC1188519 to EC1188997	<i>Capsicum annuum</i>	Breeding lines

Distribution: Mr. Ramesh Sharad Mane, H M Clause India Pvt. Ltd., H M Clause Research Center, Arjunabettahalli, Railway Golahalli Post, Nelmangala Taluk, Bangalore Rural-562123, Karnataka

Source: 1 Moo 13 phaholyothin Road, Phraphuttabat, Saraburi, 18120, Thailand

EC1188998	<i>Zea mays</i>	ATH23101
EC1189097	<i>Zea mays</i>	ATH23200

Distribution: Dr. V. Satyadev, Advanta Enterprises Limited, Krishnama House # 8-2-418, 3rd Floor, Road No. 7, Banjara Hills, Hyderabad-500034, Telangana

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

EC1189098	<i>Solanum lycopersicum</i>	AVTO2021
EC1189099	<i>Solanum lycopersicum</i>	AVTO2031
EC1189100	<i>Solanum lycopersicum</i>	AVTO2034
EC1189101	<i>Solanum lycopersicum</i>	AVTO2028
EC1189102	<i>Solanum lycopersicum</i>	AVTO2016
EC1189103	<i>Capsicum annuum</i>	AVPP1609-022
EC1189104	<i>Capsicum annuum</i>	AVPP2001
EC1189105	<i>Capsicum annuum</i>	AVPP2004
EC1189106	<i>Capsicum annuum</i>	AVPP2005

Distribution: Dr. Tarak Roy, Semillas Fito India Pvt Ltd., DITPL, Plot No. 73 & 77, SW-51, Phase II, Apparel Park, KIADB Industrial Area, Doddaballapura-561203, Karnataka

Source: HM Clause, Inc., 28605, County Road 1041 Davis, CA 95618, USA

EC1189107	<i>Solanum lycopersicum</i>	CV181055-B
EC1189108	<i>Solanum lycopersicum</i>	CV191357-A
EC1189109	<i>Solanum lycopersicum</i>	CV191357-B
EC1189110	<i>Solanum lycopersicum</i>	CV181055-A
EC1189111	<i>Solanum lycopersicum</i>	CV151095-146
EC1189112	<i>Solanum lycopersicum</i>	CV181245
EC1189113	<i>Solanum lycopersicum</i>	20D97771-BK1
EC1189114	<i>Solanum lycopersicum</i>	20D97772-BK1

Accession	Botanical Name	Alternate ID
EC1189115	<i>Solanum lycopersicum</i>	20D97773-BK1
EC1189116	<i>Solanum lycopersicum</i>	20D97774-BK1
EC1189117	<i>Solanum lycopersicum</i>	20D97775-BK1
EC1189118	<i>Solanum lycopersicum</i>	20D97776-BK1
EC1189119	<i>Solanum lycopersicum</i>	20D97777-BK1
EC1189120	<i>Solanum lycopersicum</i>	20D97778-BK1
EC1189121	<i>Solanum lycopersicum</i>	20D97779-BK1
EC1189122	<i>Solanum lycopersicum</i>	20D97780-BK1
EC1189123	<i>Solanum lycopersicum</i>	20D97781-BK1
EC1189124	<i>Solanum lycopersicum</i>	20D97782-BK1
EC1189125	<i>Solanum lycopersicum</i>	20D97783-BK1
EC1189126	<i>Solanum lycopersicum</i>	20D97784-BK1
EC1189127	<i>Solanum lycopersicum</i>	20D97785-BK1
EC1189128	<i>Solanum lycopersicum</i>	20D97786-BK1

Distribution: Dr. Venkata Rami Reddy Sanampudi, HM Clause India Pvt. Ltd., D.No.6-98/4, Sy. No. 563/Part, Gowdavelli Village, Medchal Mandal, Ranga Reddy District-501401, Telangana

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

EC1189129	<i>Solanum lycopersicum</i>	AVTO1706
EC1189130	<i>Solanum lycopersicum</i>	AVTO1916
EC1189131	<i>Solanum lycopersicum</i>	AVTO2057
EC1189132	<i>Solanum lycopersicum</i>	AVTO2046
EC1189133	<i>Solanum lycopersicum</i>	AVTO2101
EC1189134	<i>Capsicum annuum</i>	AVPP1107
EC1189135	<i>Capsicum annuum</i>	AVPP9703
EC1189136	<i>Capsicum annuum</i>	AVPP1801
EC1189137	<i>Capsicum annuum</i>	AVPP-0705
EC1189138	<i>Capsicum annuum</i>	AVPP1607
EC1189139	<i>Capsicum annuum</i>	AVPP0105
EC1189140	<i>Capsicum annuum</i>	AVPP0411
EC1189141	<i>Capsicum annuum</i>	AVVP0514
EC1189142	<i>Capsicum annuum</i>	AVVP9813
EC1189143	<i>Capsicum annuum</i>	AVVP1346
EC1189144	<i>Capsicum annuum</i>	AVVP9905
EC1189145	<i>Capsicum annuum</i>	AVVP1111

Distribution: Dr. Guruprasad Gaddikeri, HM Clause India Pvt Ltd, H M Clause Research Centre, Arjunabettahalli, Rly Golahalli, Nelamangala, Bangalore-562123, Karnataka

Source: Hazera Seeds Ltd, Berurim M.P P B Shikmim, Israel 7983700, Israel

Accession	Botanical Name	Alternate ID
EC1189146	<i>Allium cepa</i>	ACC18F01-8150/BLK,97333
EC1189147	<i>Allium cepa</i>	ACC18F01-8151/BLK,101808
EC1189148	<i>Allium cepa</i>	ACC18F01-8151/BLK,93243
EC1189149	<i>Allium cepa</i>	ACC18F01-8151/BLK,91261
EC1189150	<i>Allium cepa</i>	BIG1701-5876/BLK
EC1189151	<i>Allium cepa</i>	BIG1701-9076/BLK
EC1189152	<i>Allium cepa</i>	BIG1701-9102/BLK
EC1189153	<i>Allium cepa</i>	RP20BCCG-F01-8000/BLK
EC1189154	<i>Allium cepa</i>	RP20BCCG-F01-8006/BLK
EC1189155	<i>Allium cepa</i>	RP20BCCG-F01-8010/BLK
EC1189156	<i>Allium cepa</i>	RP20BCCG-F01-8024/BLK
EC1189157	<i>Allium cepa</i>	RP20BCCG-F01-8026/BLK
EC1189158	<i>Allium cepa</i>	RP20BCCG-F01-8036/BLK
EC1189159	<i>Allium cepa</i>	RP20BCCG-F01-8038/BLK
EC1189160	<i>Allium cepa</i>	RP20BCCG-F01-8040/BLK
EC1189161	<i>Allium cepa</i>	RP20BCCG-F01-8052/BLK
EC1189162	<i>Allium cepa</i>	RP20BCCG-F01-8054/BLK
EC1189163	<i>Allium cepa</i>	RP20BCCG-F01-8056/BLK
EC1189164	<i>Allium cepa</i>	RP20BCCG-F01-8058/BLK
EC1189165	<i>Allium cepa</i>	RP20BCCG-F01-8062/BLK
EC1189166	<i>Allium cepa</i>	RP20BCCG-F01-8074/BLK
EC1189167	<i>Allium cepa</i>	RP20BCCG-F01-8076/BLK
EC1189168	<i>Allium cepa</i>	RP20BCCG-F01-8096/BLK
EC1189169	<i>Allium cepa</i>	RP20BCCG-F01-8098/BLK
EC1189170	<i>Allium cepa</i>	RP20BCCG-F01-8102/BLK
EC1189171	<i>Allium cepa</i>	RP20BCCG-F01-8104/BLK
EC1189172	<i>Allium cepa</i>	RP20BCCG-F01-8104/BLK
EC1189173	<i>Allium cepa</i>	RP20BCCG-F01-8110/BLK
EC1189174	<i>Allium cepa</i>	RP20BCCG-F01-8140/BLK
EC1189175	<i>Allium cepa</i>	RP20BCCG-F01-8152/BLK
EC1189176	<i>Allium cepa</i>	RP20BCCG-F01-8156/BLK
EC1189177	<i>Allium cepa</i>	RP20BCCG-F01-8162/BLK
EC1189178	<i>Allium cepa</i>	RP20SEFG-F01-108,115352-1

Distribution: Mr. Satyanarayana Pinnamwar, HM Clause India Pvt Ltd., Arjunabettahalli, Railway Gollahalli Post, Nelamangala Taluk, Bangalore Rural District-562123, Karnataka

Source: USDA-ARS, North Central Regional Plant Introduction Station (NCRPIS) National Plant Germplasm System G202 Agronomy ISU, AMES IA50011-1170, USA

Accession	Botanical Name	Alternate ID
EC1189179	<i>Sorghum bicolor</i>	PI-156478
EC1189180	<i>Sorghum bicolor</i>	PI 452544
EC1189181	<i>Sorghum bicolor</i>	PI 521878
EC1189182	<i>Sorghum bicolor</i>	PI 521884
EC1189183	<i>Sorghum bicolor</i>	PI 525014
EC1189184	<i>Sorghum bicolor</i>	PI 525039
EC1189185	<i>Sorghum bicolor</i>	PI 525042
EC1189186	<i>Sorghum bicolor</i>	PI 535788

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

Source: Plant Breeding and Genetics, Joint FAO/IOEA Center International Atomic Energy Agency Vienna International Centre Wagramer Strasse 5, P O Box 100 1400 Vienna, Austria

EC1189187	<i>Sorghum bicolor</i>	ICSV 15014
EC1189188	<i>Sorghum bicolor</i>	S 35
EC1189189	<i>Sorghum bicolor</i>	IS 33871
EC1189190	<i>Sorghum bicolor</i>	ICSV 18002

Distribution: Dr. Ephrem Habyarimana, International Crops Research Institute for Semi Arid Tropics Building No. 305, ICRISAT, Patancheru, Hyderabad-502324, Telangana

Source: YSG Bioscape Sdn Bhd, Voluntary Association Complex Mile 2.5, Off Jalan Tuaran P.O.Box 11623, 88817 Kota Kinabalu, Sabah, Malaysia

EC1189191	<i>Casuarina equisetifolia</i>	MLY1
EC1189192	<i>Casuarina equisetifolia</i>	MLY2
EC1189193	<i>Casuarina equisetifolia</i>	MLY3
EC1189194	<i>Casuarina equisetifolia</i>	MLY4
EC1189195	<i>Casuarina equisetifolia</i>	MLY5
EC1189196	<i>Casuarina equisetifolia</i>	MLY6
EC1189197	<i>Casuarina equisetifolia</i>	MLY7
EC1189198	<i>Casuarina equisetifolia</i>	MLY8
EC1189199	<i>Casuarina equisetifolia</i>	MLY9
EC1189200	<i>Casuarina equisetifolia</i>	MLY10
EC1189201	<i>Casuarina equisetifolia</i>	MLY11
EC1189202	<i>Casuarina equisetifolia</i>	MLY12
EC1189203	<i>Casuarina equisetifolia</i>	MLY13
EC1189204	<i>Casuarina equisetifolia</i>	MLY14
EC1189205	<i>Casuarina equisetifolia</i>	MLY15

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

Source: Pioneer Overseas Corporation, Member of the Corteva Agriscience group of Companies 6900 N.W. 62nd Avenue, P O Box 256 Johnston, IA 50131-0256, USA

Accession	Botanical Name	Variety	Alternate ID
EC1189206	<i>Zea mays</i>	165042517	242579504
EC1189207	<i>Zea mays</i>	165042518	242579505
EC1189208	<i>Zea mays</i>	165042519	242579506
EC1189209	<i>Zea mays</i>	165042520	242579507
EC1189210	<i>Zea mays</i>	165042521	242579508
EC1189211	<i>Zea mays</i>	165042522	242579509

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: USDA-ARS, North Central Regional Plant Introduction Station (NCRPIS) National Plant Germplasm System G202 Agronomy ISU, AMES IA50011-1170, USA

EC1189212	<i>Cenchrus americanus</i>	-	PI-586994
EC1189213	<i>Cenchrus americanus</i>		PI-586995
EC1189214	<i>Cenchrus americanus</i>		PI-586996
EC1189215	<i>Cenchrus americanus</i>		PI-586997
EC1189216	<i>Cenchrus americanus</i>		PI-586998
EC1189217	<i>Cenchrus americanus</i>		PI-586999
EC1189218	<i>Cenchrus americanus</i>		PI-587000
EC1189219	<i>Cenchrus americanus</i>		PI-587007
EC1189220	<i>Cenchrus americanus</i>		PI-587016
EC1189221	<i>Cenchrus americanus</i>		PI-587019
EC1189222	<i>Cenchrus americanus</i>		PI-587017
EC1189223	<i>Cenchrus americanus</i>		PI-587018
EC1189224	<i>Cenchrus americanus</i>		PI-587022
EC1189225	<i>Cenchrus americanus</i>		PI-587023
EC1189226	<i>Cenchrus americanus</i>		PI-587024
EC1189227	<i>Cenchrus americanus</i>		PI-532176
EC1189228	<i>Cenchrus americanus</i>		PI-537065
EC1189229	<i>Cenchrus americanus</i>		PI-537066
EC1189230	<i>Cenchrus americanus</i>		PI-537067
EC1189231	<i>Cenchrus americanus</i>		PI-537069
EC1189232	<i>Cenchrus americanus</i>		PI-586990
EC1189233	<i>Cenchrus americanus</i>		PI-586991
EC1189234	<i>Cenchrus americanus</i>		PI-586992
EC1189235	<i>Cenchrus americanus</i>		PI-57005
EC1189236	<i>Cenchrus americanus</i>		PI-587013
EC1189237	<i>Cenchrus americanus</i>		PI-587014

Accession	Botanical Name	Alternate ID
EC1189238	<i>Cenchrus americanus</i>	PI-532178
EC1189239	<i>Cenchrus americanus</i>	PI-539555
EC1189240	<i>Cenchrus americanus</i>	PI-536377
EC1189241	<i>Cenchrus americanus</i>	PI-536412
EC1189242	<i>Cenchrus americanus</i>	PI-536414
EC1189243	<i>Cenchrus americanus</i>	PI-536415
EC1189244	<i>Cenchrus americanus</i>	PI-536416
EC1189245	<i>Cenchrus americanus</i>	PI-536423
EC1189246	<i>Cenchrus americanus</i>	PI-537068
EC1189247	<i>Cenchrus americanus</i>	PI-537070
EC1189248	<i>Cenchrus americanus</i>	PI-537071
EC1189249	<i>Cenchrus americanus</i>	PI-537073
EC1189250	<i>Cenchrus americanus</i>	PI-586993
EC1189251	<i>Cenchrus americanus</i>	PI-587004
EC1189252	<i>Cenchrus americanus</i>	PI-587006
EC1189253	<i>Cenchrus americanus</i>	PI-587009
EC1189254	<i>Cenchrus americanus</i>	PI-587010
EC1189255	<i>Cenchrus americanus</i>	PI-587012
EC1189256	<i>Cenchrus americanus</i>	PI-587020
EC1189257	<i>Cenchrus americanus</i>	PI-521652
EC1189258	<i>Cenchrus americanus</i>	PI-526518
EC1189259	<i>Cenchrus americanus</i>	PI-526550
EC1189260	<i>Cenchrus americanus</i>	PI-526585
EC1189261	<i>Cenchrus americanus</i>	PI-526591
EC1189262	<i>Cenchrus americanus</i>	PI-527398
EC1189263	<i>Cenchrus americanus</i>	PI-532744
EC1189264	<i>Cenchrus americanus</i>	PI-536321
EC1189265	<i>Cenchrus americanus</i>	PI-536349
EC1189266	<i>Cenchrus americanus</i>	PI-536358
EC1189267	<i>Cenchrus americanus</i>	PI-536378
EC1189268	<i>Cenchrus americanus</i>	PI-536391
EC1189269	<i>Cenchrus americanus</i>	PI-536393
EC1189270	<i>Cenchrus americanus</i>	PI-536400
EC1189271	<i>Cenchrus americanus</i>	PI-536404
EC1189272	<i>Cenchrus americanus</i>	PI-536411
EC1189273	<i>Cenchrus americanus</i>	PI-536413
EC1189274	<i>Cenchrus americanus</i>	PI-536417
EC1189275	<i>Cenchrus americanus</i>	PI-536418
EC1189276	<i>Cenchrus americanus</i>	PI-536419
EC1189277	<i>Cenchrus americanus</i>	PI-536420

Accession	Botanical Name	Alternate ID
EC1189278	<i>Cenchrus americanus</i>	PI-536421
EC1189279	<i>Cenchrus americanus</i>	PI-536422
EC1189280	<i>Cenchrus americanus</i>	PI-536424
EC1189281	<i>Cenchrus americanus</i>	PI-536425
EC1189282	<i>Cenchrus americanus</i>	PI-536426
EC1189283	<i>Cenchrus americanus</i>	PI-537072
EC1189284	<i>Cenchrus americanus</i>	PI-572232
EC1189285	<i>Cenchrus americanus</i>	PI-587001
EC1189286	<i>Cenchrus americanus</i>	PI-587002
EC1189287	<i>Cenchrus americanus</i>	PI-587003
EC1189288	<i>Cenchrus americanus</i>	PI-587008
EC1189289	<i>Cenchrus americanus</i>	PI-587011
EC1189290	<i>Cenchrus americanus</i>	PI-634547
EC1189291	<i>Cenchrus americanus</i>	PI-634548
EC1189292	<i>Cenchrus</i> sp.	PI-532675

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

Source: HM Clause (Thailand) Co. Ltd., 1126/2, Vanit Building No. 2 27th Floor, Unit 2701, 2704 New Petchaburi Road, Makkasan Ratchatthewi, Bangkok 10400, Thailand

EC1189293	<i>Capsicum annuum</i>	VI037438
EC1189294	<i>Capsicum annuum</i>	AVPP9824
EC1189295	<i>Capsicum annuum</i>	VI012253
EC1189296	<i>Capsicum annuum</i>	VI037606
EC1189297	<i>Capsicum annuum</i>	VI037542
EC1189298	<i>Capsicum annuum</i>	VI046889
EC1189299	<i>Capsicum annuum</i>	AVPP1808
EC1189300	<i>Capsicum annuum</i>	AVPP1805
EC1189301	<i>Capsicum annuum</i>	AVPP1806
EC1189302	<i>Capsicum annuum</i>	AVPP1807
EC1189303	<i>Capsicum annuum</i>	AVPP1809
EC1189304	<i>Capsicum annuum</i>	AVPP1811
EC1189305	<i>Capsicum annuum</i>	AVPP1812
EC1189306	<i>Capsicum annuum</i>	VI062047, PCB 1715

Distribution: Mr. Ramesh Sharad Mane, H M Clause India Pvt. Ltd., H M Clause Research Center, Arjunabettahalli, Railway Golahalli Post, Nelmangala Taluk, Bangalore Rural-562123, Karnataka

Source: UGA-USDA Seed Processing Building 4484, 255 Stuckey Drive Griffin, GA 30223, USA

Accession	Botanical Name	Alternate ID
EC1189307	<i>Cucurbita moschata</i>	PI 653064
Distribution: Mr. Nateshan H. M., Namdhari Seeds Pvt. Ltd., Uragahalli, Bidadi Post, Ramanagara Taluka & District, Bangalore-562109, Karnataka		
Source: Council for Agricultural Research and economics SS. 673-KM 25200 71122, Foggia, Italy		
EC1189308	<i>Sorghum bicolor</i>	IS 20628
EC1189309	<i>Sorghum bicolor</i>	IS 3980
EC1189310	<i>Sorghum bicolor</i>	IESV 9400DL
EC1189311	<i>Sorghum bicolor</i>	IESV92165DL
EC1189312	<i>Sorghum bicolor</i>	SDSL 98005
EC1189313	<i>Sorghum bicolor</i>	IS 8315-BIS
EC1189314	<i>Sorghum bicolor</i>	SDSL 98007
EC1189315	<i>Sorghum bicolor</i>	UMBRELLA
EC1189316	<i>Sorghum bicolor</i>	BTX 623
EC1189317	<i>Sorghum bicolor</i>	KAOLIANG WAXY
EC1189318	<i>Sorghum bicolor</i>	IS 2134
EC1189319	<i>Sorghum bicolor</i>	IESV92007 DL
EC1189320	<i>Sorghum bicolor</i>	ICSB 684
EC1189321	<i>Sorghum bicolor</i>	IS 10422
EC1189322	<i>Sorghum bicolor</i>	IESV93036SH
EC1189323	<i>Sorghum bicolor</i>	GADAM EL HAMAM
EC1189324	<i>Sorghum bicolor</i>	IESV92207 DL
EC1189325	<i>Sorghum bicolor</i>	IS 7293
EC1189326	<i>Sorghum bicolor</i>	IESV92032DL
EC1189327	<i>Sorghum bicolor</i>	IS 5098
EC1189328	<i>Sorghum bicolor</i>	SEREDO
EC1189329	<i>Sorghum bicolor</i>	BTP 28 (C)
EC1189330	<i>Sorghum bicolor</i>	PLAINS N-1
EC1189331	<i>Sorghum bicolor</i>	IESV92098DL
EC1189332	<i>Sorghum bicolor</i>	IS 8563
EC1189333	<i>Sorghum bicolor</i>	SDSL 96039
EC1189334	<i>Sorghum bicolor</i>	IS22435
EC1189335	<i>Sorghum bicolor</i>	EARLY AMBER
EC1189336	<i>Sorghum bicolor</i>	IESV92170DL
EC1189337	<i>Sorghum bicolor</i>	IS 6278
EC1189338	<i>Sorghum bicolor</i>	SCONOSCIUTO GRUPPO DUE 2
EC1189339	<i>Sorghum bicolor</i>	SDSL 90093
EC1189340	<i>Sorghum bicolor</i>	IS 3768

Accession	Botanical Name	Alternate ID
EC1189341	<i>Sorghum bicolor</i>	PLOT 142 SUDAN
EC1189342	<i>Sorghum bicolor</i>	MAKUENI LOCAL GRUPPO DUE
EC1189343	<i>Sorghum bicolor</i>	SDSL 90177-9
EC1189344	<i>Sorghum bicolor</i>	IS 15127
EC1189345	<i>Sorghum bicolor</i>	SACCALINE
EC1189346	<i>Sorghum bicolor</i>	IS 1028
EC1189347	<i>Sorghum bicolor</i>	IS 8011
EC1189348	<i>Sorghum bicolor</i>	IS 33461
EC1189349	<i>Sorghum bicolor</i>	IESV 92106 DL
EC1189350	<i>Sorghum bicolor</i>	PI 250104
EC1189351	<i>Sorghum bicolor</i>	IS 23967
EC1189352	<i>Sorghum bicolor</i>	IS 1220
EC1189353	<i>Sorghum bicolor</i>	IS 5124
EC1189354	<i>Sorghum bicolor</i>	IS 3517
EC1189355	<i>Sorghum bicolor</i>	SEVER NORD
EC1189356	<i>Sorghum bicolor</i>	IS 9121
EC1189357	<i>Sorghum bicolor</i>	BLACK SPANISH BROOMCORN
EC1189358	<i>Sorghum bicolor</i>	SDSL 98013-1
EC1189359	<i>Sorghum bicolor</i>	KAT 487
EC1189360	<i>Sorghum bicolor</i>	IESV 92075 DL
EC1189361	<i>Sorghum bicolor</i>	IESV 94025 SH
EC1189362	<i>Sorghum bicolor</i>	SDSL 96036
EC1189363	<i>Sorghum bicolor</i>	KARI MTAMA 1
EC1189364	<i>Sorghum bicolor</i>	IESV 92021 DL
EC1189365	<i>Sorghum bicolor</i>	IS 1003
EC1189366	<i>Sorghum bicolor</i>	SDSL 96041
EC1189367	<i>Sorghum bicolor</i>	MEXICO R LINE 5
EC1189368	<i>Sorghum bicolor</i>	VALLES ALTOS 110
EC1189369	<i>Sorghum bicolor</i>	MACIA
EC1189370	<i>Sorghum bicolor</i>	KSV 12
EC1189371	<i>Sorghum bicolor</i>	IS 23496
EC1189372	<i>Sorghum bicolor</i>	IESV 92162 DL
EC1189373	<i>Sorghum bicolor</i>	KIBOKO LOCAL 2
EC1189374	<i>Sorghum bicolor</i>	IS 1059
EC1189375	<i>Sorghum bicolor</i>	ICSCTV 17-6
EC1189376	<i>Sorghum bicolor</i>	LARSVYT 58-85
EC1189377	<i>Sorghum bicolor</i>	IS 6276
EC1189378	<i>Sorghum bicolor</i>	IS 1458

Accession	Botanical Name	Alternate ID
EC1189379	<i>Sorghum bicolor</i>	S. SUDANENSE
EC1189380	<i>Sorghum bicolor</i>	IS 18493 GRUPPO DUE 2
EC1189381	<i>Sorghum bicolor</i>	IS 2867
EC1189382	<i>Sorghum bicolor</i>	IESV 99095 DL
EC1189383	<i>Sorghum bicolor</i>	ICSV LM 88110
EC1189384	<i>Sorghum bicolor</i>	DA MANGIME
EC1189385	<i>Sorghum bicolor</i>	IESV 92053 DL
EC1189386	<i>Sorghum bicolor</i>	IS 8315
EC1189387	<i>Sorghum bicolor</i>	ZUCCHERINO GRUPPO UNO 1
EC1189388	<i>Sorghum bicolor</i>	IS 18209
EC1189389	<i>Sorghum bicolor</i>	SDSL 90162-2-2 GRUPPO UNO
EC1189390	<i>Sorghum bicolor</i>	SDSL 98027
EC1189391	<i>Sorghum bicolor</i>	ENT 18-2 DTN GRUPPO UNO
EC1189392	<i>Sorghum bicolor</i>	SWEET BEE
EC1189393	<i>Sorghum bicolor</i>	IS 958
EC1189394	<i>Sorghum bicolor</i>	IESV 91111DL GRUPPO UNO
EC1189395	<i>Sorghum bicolor</i>	IESV 92070-DL
EC1189396	<i>Sorghum bicolor</i>	SDSL 90162-10
EC1189397	<i>Sorghum bicolor</i>	IS 649
EC1189398	<i>Sorghum bicolor</i>	SDSL 98009-1
EC1189399	<i>Sorghum bicolor</i>	IS 4717
EC1189400	<i>Sorghum bicolor</i>	SDSL 90162-1
EC1189401	<i>Sorghum bicolor</i>	76 BTP 52-2-1- X BTP 144
EC1189402	<i>Sorghum bicolor</i>	SDSL 98010
EC1189403	<i>Sorghum bicolor</i>	IESV 94024SH
EC1189404	<i>Sorghum bicolor</i>	IS 8193
EC1189405	<i>Sorghum bicolor</i>	IS 3681
EC1189406	<i>Sorghum bicolor</i>	RED TOP KANDI
EC1189407	<i>Sorghum bicolor</i>	IESV 93038 SH
EC1189408	<i>Sorghum bicolor</i>	SDSL 90177-8
EC1189409	<i>Sorghum bicolor</i>	MAKUENI LOCAL
EC1189410	<i>Sorghum bicolor</i>	ICSV LM 87070
EC1189411	<i>Sorghum bicolor</i>	IESV 99091 DL
EC1189412	<i>Sorghum bicolor</i>	BROWN SWETA
EC1189413	<i>Sorghum bicolor</i>	IS 2914
EC1189414	<i>Sorghum bicolor</i>	IESV 94027DL

Accession	Botanical Name	Alternate ID
EC1189415	<i>Sorghum bicolor</i>	K 1593
EC1189416	<i>Sorghum bicolor</i>	IESV 92080 DL
EC1189417	<i>Sorghum bicolor</i>	IS 205
EC1189418	<i>Sorghum bicolor</i>	IS 6253
EC1189419	<i>Sorghum bicolor</i>	HONEY IDG 95501
EC1189420	<i>Sorghum bicolor</i>	IESV 92011 DL
EC1189421	<i>Sorghum bicolor</i>	IS 12308
EC1189422	<i>Sorghum bicolor</i>	SDSL 90162-3
EC1189423	<i>Sorghum bicolor</i>	ICSB 686
EC1189424	<i>Sorghum bicolor</i>	PLANTER
EC1189425	<i>Sorghum bicolor</i>	IESV 92004DL
EC1189426	<i>Sorghum bicolor</i>	ICSV LM 87003
EC1189427	<i>Sorghum bicolor</i>	S DURRA(STAPF REDBINE 1-12-71)
EC1189428	<i>Sorghum bicolor</i>	SDSL 96040
EC1189429	<i>Sorghum bicolor</i>	SDSL 98002
EC1189430	<i>Sorghum bicolor</i>	IESV 92067 DL
EC1189431	<i>Sorghum bicolor</i>	IS 13118
EC1189432	<i>Sorghum bicolor</i>	IS 3443
EC1189433	<i>Sorghum bicolor</i>	IS 17917
EC1189434	<i>Sorghum bicolor</i>	IS 3569
EC1189435	<i>Sorghum bicolor</i>	BROWN MIDRIB 12
EC1189436	<i>Sorghum bicolor</i>	IS 29139
EC1189437	<i>Sorghum bicolor</i>	DSL 98014-1
EC1189438	<i>Sorghum bicolor</i>	IESV 94006 SH
EC1189439	<i>Sorghum bicolor</i>	HONEY DRIP
EC1189440	<i>Sorghum bicolor</i>	ICSV LM 90164
EC1189441	<i>Sorghum bicolor</i>	N 98
EC1189442	<i>Sorghum bicolor</i>	M 36121
EC1189443	<i>Sorghum bicolor</i>	IESV 91110DL
EC1189444	<i>Sorghum bicolor</i>	BM 27M
EC1189445	<i>Sorghum bicolor</i>	IESV 99006DL
EC1189446	<i>Sorghum bicolor</i>	SDSL 88298
EC1189447	<i>Sorghum bicolor</i>	LS 803 X CT 860
EC1189448	<i>Sorghum bicolor</i>	DABAR
EC1189449	<i>Sorghum bicolor</i>	IS 2697
EC1189450	<i>Sorghum bicolor</i>	IS 12850
EC1189451	<i>Sorghum bicolor</i>	TOWN
EC1189452	<i>Sorghum bicolor</i>	IESV 92056DL
EC1189453	<i>Sorghum bicolor</i>	SDSL 90143

Accession	Botanical Name	Alternate ID
EC1189454	<i>Sorghum bicolor</i>	KELLER
EC1189455	<i>Sorghum bicolor</i>	IESV 94019DL
EC1189456	<i>Sorghum bicolor</i>	IESV 92064DL
EC1189457	<i>Sorghum bicolor</i>	IS 2118
EC1189458	<i>Sorghum bicolor</i>	IS 17919
EC1189459	<i>Sorghum bicolor</i>	IS 21055
EC1189460	<i>Sorghum bicolor</i>	IS 1047-BIS
EC1189461	<i>Sorghum bicolor</i>	S1477-R181
EC1189462	<i>Sorghum bicolor</i>	S1836-1-R89
EC1189463	<i>Sorghum bicolor</i>	X 62-497-R4-R204C
EC1189464	<i>Sorghum bicolor</i>	S1468-4-R17LF
EC1189465	<i>Sorghum bicolor</i>	S1477-30-R51
EC1189466	<i>Sorghum bicolor</i>	X413-077-2
EC1189467	<i>Sorghum bicolor</i>	S1479-R78C
EC1189468	<i>Sorghum bicolor</i>	H6-143-4
EC1189469	<i>Sorghum bicolor</i>	S1219-1-R166A
EC1189470	<i>Sorghum bicolor</i>	S1477-R229C
EC1189471	<i>Sorghum bicolor</i>	S1264-1-14-R304
EC1189472	<i>Sorghum bicolor</i>	S1814-1-R220B
EC1189473	<i>Sorghum bicolor</i>	S1383-1-0-396D
EC1189474	<i>Sorghum bicolor</i>	X 1006-79-R5
EC1189475	<i>Sorghum bicolor</i>	X74-416-R4
EC1189476	<i>Sorghum bicolor</i>	X 61-497-R4
EC1189477	<i>Sorghum bicolor</i>	S1479-R56B
EC1189478	<i>Sorghum bicolor</i>	S1662-R33C
EC1189479	<i>Sorghum bicolor</i>	X61-R204A

Distribution: Dr. Ephrem Habyarimana, International Crops Research Institute for Semi Arid Tropics Building No. 305, ICRISAT, Patancheru, Hyderabad-502324, Telangana

Source: World Vegetable Center, 60 Yi- Min Liao, Shanhua Tainan 74151, Taiwan, Province Of China

EC1189480	<i>Benincasa hispida</i>	VIO34599
EC1189481	<i>Benincasa hispida</i>	VIO34604
EC1189482	<i>Benincasa hispida</i>	VIO34636
EC1189483	<i>Benincasa hispida</i>	VIO34638
EC1189484	<i>Benincasa hispida</i>	VIO34688
EC1189485	<i>Benincasa hispida</i>	VIO34734
EC1189486	<i>Benincasa hispida</i>	VIO38070
EC1189487	<i>Benincasa hispida</i>	VIO43425

Accession	Botanical Name	Alternate ID
EC1189488	<i>Benincasa hispida</i>	VIO46741
EC1189489	<i>Benincasa hispida</i>	VIO51018
EC1189490	<i>Benincasa hispida</i>	VIO51105
EC1189491	<i>Benincasa hispida</i>	VIO55848
EC1189492	<i>Benincasa hispida</i>	VIO56198

Distribution: Dr. Namita Raut, University of Horticultural Sciences, bagalkot Near Seemikeri Cross, Bagalkot-587104, Karnataka

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

EC1189493	<i>Momordica charantia</i>	AVBG-1918
EC1189494	<i>Momordica charantia</i>	AVBG-2116
EC1189495	<i>Momordica charantia</i>	AVBG-1722
EC1189496	<i>Momordica charantia</i>	AVBG-1723
EC1189497	<i>Momordica charantia</i>	AVBG-21108
EC1189498	<i>Momordica charantia</i>	AVBG-21109
EC1189499	<i>Momordica charantia</i>	AVBG-21110
EC1189500	<i>Momordica charantia</i>	AVBG-21112
EC1189501	<i>Momordica charantia</i>	AVBG-21113
EC1189502	<i>Momordica charantia</i>	AVBG-21114
EC1189503	<i>Momordica charantia</i>	AVBG-21115
EC1189504	<i>Momordica charantia</i>	AVBG-21117
EC1189505	<i>Momordica charantia</i>	AVBG-21119
EC1189506	<i>Momordica charantia</i>	AVBG-21122
EC1189507	<i>Momordica charantia</i>	AVBG-21129
EC1189508	<i>Momordica charantia</i>	AVBG-21130
EC1189509	<i>Momordica charantia</i>	AVBG-21132
EC1189510	<i>Momordica charantia</i>	AVBG-21138
EC1189511	<i>Momordica charantia</i>	AVBG-21140
EC1189512	<i>Momordica charantia</i>	AVBG-21151
EC1189513	<i>Momordica charantia</i>	AVBG-21154-6
EC1189514	<i>Momordica charantia</i>	AVBG-21158
EC1189515	<i>Momordica charantia</i>	AVBG-21172
EC1189516	<i>Momordica charantia</i>	AVBG-21181
EC1189517	<i>Momordica charantia</i>	AVBG-21183
EC1189518	<i>Momordica charantia</i>	AVBG-21186
EC1189519	<i>Momordica charantia</i>	AVBG-21189
EC1189520	<i>Momordica charantia</i>	AVBG-21201
EC1189521	<i>Momordica charantia</i>	AVBG-21208

Accession	Botanical Name	Alternate ID
EC1189522	<i>Momordica charantia</i>	AVBG-21214
EC1189523	<i>Momordica charantia</i>	AVBG-21216
EC1189524	<i>Momordica charantia</i>	AVBG-21225
EC1189525	<i>Momordica charantia</i>	AVBG-21232
EC1189526	<i>Momordica charantia</i>	AVBG-21234
EC1189527	<i>Momordica charantia</i>	AVBG-21237
EC1189528	<i>Momordica charantia</i>	AVBG-21252
EC1189529	<i>Momordica charantia</i>	AVBG-21253
EC1189530	<i>Momordica charantia</i>	AVBG-21338
EC1189531	<i>Momordica charantia</i>	AVBG-21354
EC1189532	<i>Momordica charantia</i>	AVBG-21355
EC1189533	<i>Momordica charantia</i>	AVBG-21356
EC1189534	<i>Momordica charantia</i>	AVBG-21359
EC1189535	<i>Momordica charantia</i>	AVBG-21383
EC1189536	<i>Momordica charantia</i>	AVBG-21401
EC1189537	<i>Momordica charantia</i>	AVBG-21403
EC1189538	<i>Momordica charantia</i>	AVBG-21416
EC1189539	<i>Momordica charantia</i>	AVBG-21421

Distribution: Dr. D. K. Sharma, ACSEN Agriscience Pvt. Ltd., Village Nunhera, Near Toll Plaza, Opp. Vedas International School, Sohna Ballabhgarh Road, Sohna, Distt. Gurugram-122103, Haryana

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

EC1189540	<i>Zea mays</i>	TSY-AV18-5129BC
EC1189541	<i>Zea mays</i>	TSY887-MH1804
EC1189542	<i>Zea mays</i>	TSY-AV17-5104BS
EC1189543	<i>Zea mays</i>	RSY-889-HC3170
EC1189544	<i>Zea mays</i>	TSY-AV15-5007RU
EC1189545	<i>Zea mays</i>	TSY-889-HC3262
EC1189546	<i>Zea mays</i>	TSY-AV17-5106BS
EC1189547	<i>Zea mays</i>	SY887-MH1813
EC1189548	<i>Zea mays</i>	TSY-AV18-5116PU

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 Crops Research Institute for Semi Arid Tropics ICRISAT Sahelien Center-Niamey Niger BP-12404, Niger

EC1189549	<i>Arachis hypogaea</i>	GGP-5845
-----------	-------------------------	----------

Accession	Botanical Name	Alternate ID
EC1189550	<i>Arachis hypogaea</i>	GGP-5846
EC1189551	<i>Arachis hypogaea</i>	GGP-5847
EC1189552	<i>Arachis hypogaea</i>	GGP-5848
EC1189553	<i>Arachis hypogaea</i>	GGP-5849
EC1189554	<i>Arachis hypogaea</i>	GGP-5850
EC1189555	<i>Arachis hypogaea</i>	GGP-5851
EC1189556	<i>Arachis hypogaea</i>	GGP-5852
EC1189557	<i>Arachis hypogaea</i>	GGP-5853
EC1189558	<i>Arachis hypogaea</i>	GGP-5855
EC1189559	<i>Arachis hypogaea</i>	GGP-5856
EC1189560	<i>Arachis hypogaea</i>	GGP-5857
EC1189561	<i>Arachis hypogaea</i>	GGP-5858
EC1189562	<i>Arachis hypogaea</i>	GGP-5859
EC1189563	<i>Arachis hypogaea</i>	GGP-5860
EC1189564	<i>Arachis hypogaea</i>	GGP-5861
EC1189565	<i>Arachis hypogaea</i>	GGP-5862
EC1189566	<i>Arachis hypogaea</i>	GGP-5863
EC1189567	<i>Arachis hypogaea</i>	GGP-5864
EC1189568	<i>Arachis hypogaea</i>	GGP-5865
EC1189569	<i>Arachis hypogaea</i>	GGP-5866
EC1189570	<i>Arachis hypogaea</i>	GGP-5867
EC1189571	<i>Arachis hypogaea</i>	GGP-5868
EC1189572	<i>Arachis hypogaea</i>	GGP-5869
EC1189573	<i>Arachis hypogaea</i>	GGP-5870
EC1189574	<i>Arachis hypogaea</i>	GGP-5871
EC1189575	<i>Arachis hypogaea</i>	GGP-5872
EC1189576	<i>Arachis hypogaea</i>	GGP-5873
EC1189577	<i>Arachis hypogaea</i>	GGP-5874
EC1189578	<i>Arachis hypogaea</i>	GGP-5875
EC1189579	<i>Arachis hypogaea</i>	GGP-5876
EC1189580	<i>Arachis hypogaea</i>	GGP-5877
EC1189581	<i>Arachis hypogaea</i>	GGP-5878
EC1189582	<i>Arachis hypogaea</i>	GGP-5879
EC1189583	<i>Arachis hypogaea</i>	GGP-5880
EC1189584	<i>Arachis hypogaea</i>	GGP-5881
EC1189585	<i>Arachis hypogaea</i>	GGP-5882
EC1189586	<i>Arachis hypogaea</i>	GGP-5883
EC1189587	<i>Arachis hypogaea</i>	GGP-5884
EC1189588	<i>Arachis hypogaea</i>	GGP-5885
EC1189589	<i>Arachis hypogaea</i>	GGP-5886

Accession	Botanical Name	Alternate ID
EC1189590	<i>Arachis hypogaea</i>	GGP-5887
EC1189591	<i>Arachis hypogaea</i>	GGP-5888
EC1189592	<i>Arachis hypogaea</i>	GGP-5889
EC1189593	<i>Arachis hypogaea</i>	GGP-5890
EC1189594	<i>Arachis hypogaea</i>	GGP-5891
EC1189595	<i>Arachis hypogaea</i>	GGP-5892
EC1189596	<i>Arachis hypogaea</i>	GGP-5893
EC1189597	<i>Arachis hypogaea</i>	GGP-5894
EC1189598	<i>Arachis hypogaea</i>	GGP-5895
EC1189599	<i>Arachis hypogaea</i>	GGP-5897
EC1189600	<i>Arachis hypogaea</i>	GGP-5900
EC1189601	<i>Arachis hypogaea</i>	GGP-5902
EC1189602	<i>Arachis hypogaea</i>	GGP-5903
EC1189603	<i>Arachis hypogaea</i>	GGP-5904
EC1189604	<i>Arachis hypogaea</i>	GGP-5905
EC1189605	<i>Arachis hypogaea</i>	GGP-5906
EC1189606	<i>Arachis hypogaea</i>	GGP-5908
EC1189607	<i>Arachis hypogaea</i>	GGP-5909
EC1189608	<i>Arachis hypogaea</i>	GGP-5910
EC1189609	<i>Arachis hypogaea</i>	GGP-5911
EC1189610	<i>Arachis hypogaea</i>	GGP-5912
EC1189611	<i>Arachis hypogaea</i>	GGP-5913
EC1189612	<i>Arachis hypogaea</i>	GGP-5914
EC1189613	<i>Arachis hypogaea</i>	GGP-5915
EC1189614	<i>Arachis hypogaea</i>	GGP-5916
EC1189615	<i>Arachis hypogaea</i>	GGP-5917
EC1189616	<i>Arachis hypogaea</i>	GGP-5918
EC1189617	<i>Arachis hypogaea</i>	GGP-5919
EC1189618	<i>Arachis hypogaea</i>	GGP-5920
EC1189619	<i>Arachis hypogaea</i>	GGP-5921
EC1189620	<i>Arachis hypogaea</i>	GGP-5922
EC1189621	<i>Arachis hypogaea</i>	GGP-5923
EC1189622	<i>Arachis hypogaea</i>	GGP-5924
EC1189623	<i>Arachis hypogaea</i>	GGP-5925
EC1189624	<i>Arachis hypogaea</i>	GGP-5926
EC1189625	<i>Arachis hypogaea</i>	GGP-5927
EC1189626	<i>Arachis hypogaea</i>	GGP-5928
EC1189627	<i>Arachis hypogaea</i>	GGP-5929
EC1189628	<i>Arachis hypogaea</i>	GGP-5930
EC1189629	<i>Arachis hypogaea</i>	GGP-5931

Accession	Botanical Name	Alternate ID
EC1189630	<i>Arachis hypogaea</i>	GGP-5932
EC1189631	<i>Arachis hypogaea</i>	GGP-5933
EC1189632	<i>Arachis hypogaea</i>	GGP-5934
EC1189633	<i>Arachis hypogaea</i>	GGP-5935
EC1189634	<i>Arachis hypogaea</i>	GGP-5936
EC1189635	<i>Arachis hypogaea</i>	GGP-5937
EC1189636	<i>Arachis hypogaea</i>	GGP-5938
EC1189637	<i>Arachis hypogaea</i>	GGP-5939
EC1189638	<i>Arachis hypogaea</i>	GGP-5940
EC1189639	<i>Arachis hypogaea</i>	GGP-5941
EC1189640	<i>Arachis hypogaea</i>	GGP-5942
EC1189641	<i>Arachis hypogaea</i>	GGP-5943
EC1189642	<i>Arachis hypogaea</i>	GGP-5945
EC1189643	<i>Arachis hypogaea</i>	GGP-5946
EC1189644	<i>Arachis hypogaea</i>	GGP-5948
EC1189645	<i>Arachis hypogaea</i>	GGP-5949
EC1189646	<i>Arachis hypogaea</i>	GGP-5950
EC1189647	<i>Arachis hypogaea</i>	GGP-5951
EC1189648	<i>Arachis hypogaea</i>	GGP-5952
EC1189649	<i>Arachis hypogaea</i>	GGP-5955
EC1189650	<i>Arachis hypogaea</i>	GGP-5956
EC1189651	<i>Arachis hypogaea</i>	GGP-5957
EC1189652	<i>Arachis hypogaea</i>	GGP-5958
EC1189653	<i>Arachis hypogaea</i>	GGP-5959
EC1189654	<i>Arachis hypogaea</i>	GGP-5960
EC1189655	<i>Arachis hypogaea</i>	GGP-5961
EC1189656	<i>Arachis hypogaea</i>	GGP-5962
EC1189657	<i>Arachis hypogaea</i>	GGP-5963
EC1189658	<i>Arachis hypogaea</i>	GGP-5964
EC1189659	<i>Arachis hypogaea</i>	GGP-5965
EC1189660	<i>Arachis hypogaea</i>	GGP-5966
EC1189661	<i>Arachis hypogaea</i>	GGP-5967
EC1189662	<i>Arachis hypogaea</i>	GGP-5968
EC1189663	<i>Arachis hypogaea</i>	GGP-5969
EC1189664	<i>Arachis hypogaea</i>	GGP-5970
EC1189665	<i>Arachis hypogaea</i>	GGP-5971
EC1189666	<i>Arachis hypogaea</i>	GGP-5973
EC1189667	<i>Arachis hypogaea</i>	GGP-5974
EC1189668	<i>Arachis hypogaea</i>	GGP-5975
EC1189669	<i>Arachis hypogaea</i>	GGP-5976

Accession	Botanical Name	Alternate ID
EC1189670	<i>Arachis hypogaea</i>	GGP-5977
EC1189671	<i>Arachis hypogaea</i>	GGP-5978
EC1189672	<i>Arachis hypogaea</i>	GGP-5979
EC1189673	<i>Arachis hypogaea</i>	GGP-5980
EC1189674	<i>Arachis hypogaea</i>	GGP-5981
EC1189675	<i>Arachis hypogaea</i>	GGP-5982
EC1189676	<i>Arachis hypogaea</i>	GGP-5983
EC1189677	<i>Arachis hypogaea</i>	GGP-5984
EC1189678	<i>Arachis hypogaea</i>	GGP-5985
EC1189679	<i>Arachis hypogaea</i>	GGP-5986
EC1189680	<i>Arachis hypogaea</i>	GGP-5987
EC1189681	<i>Arachis hypogaea</i>	GGP-5988
EC1189682	<i>Arachis hypogaea</i>	GGP-5989
EC1189683	<i>Arachis hypogaea</i>	GGP-5990
EC1189684	<i>Arachis hypogaea</i>	GGP-5991
EC1189685	<i>Arachis hypogaea</i>	GGP-5992
EC1189686	<i>Arachis hypogaea</i>	GGP-5993
EC1189687	<i>Arachis hypogaea</i>	GGP-5994
EC1189688	<i>Arachis hypogaea</i>	GGP-5995
EC1189689	<i>Arachis hypogaea</i>	GGP-5996
EC1189690	<i>Arachis hypogaea</i>	GGP-5997
EC1189691	<i>Arachis hypogaea</i>	GGP-5998
EC1189692	<i>Arachis hypogaea</i>	GGP-5999
EC1189693	<i>Arachis hypogaea</i>	GGP-6001
EC1189694	<i>Arachis hypogaea</i>	GGP-6002
EC1189695	<i>Arachis hypogaea</i>	GGP-6003
EC1189696	<i>Arachis hypogaea</i>	GGP-6004
EC1189697	<i>Arachis hypogaea</i>	GGP-6005
EC1189698	<i>Arachis hypogaea</i>	GGP-6006
EC1189699	<i>Arachis hypogaea</i>	GGP-6007
EC1189700	<i>Arachis hypogaea</i>	GGP-6008
EC1189701	<i>Arachis hypogaea</i>	GGP-6009
EC1189702	<i>Arachis hypogaea</i>	GGP-6011
EC1189703	<i>Arachis hypogaea</i>	GGP-6012
EC1189704	<i>Arachis hypogaea</i>	GGP-6013
EC1189705	<i>Arachis hypogaea</i>	GGP-6014
EC1189706	<i>Arachis hypogaea</i>	GGP-6015
EC1189707	<i>Arachis hypogaea</i>	GGP-6016
EC1189708	<i>Arachis hypogaea</i>	GGP-6017
EC1189709	<i>Arachis hypogaea</i>	GGP-6018

Accession	Botanical Name	Alternate ID
EC1189710	<i>Arachis hypogaea</i>	GGP-6020
EC1189711	<i>Arachis hypogaea</i>	GGP-6021
EC1189712	<i>Arachis hypogaea</i>	GGP-6023
EC1189713	<i>Arachis hypogaea</i>	GGP-6024
EC1189714	<i>Arachis hypogaea</i>	GGP-6025
EC1189715	<i>Arachis hypogaea</i>	GGP-6026
EC1189716	<i>Arachis hypogaea</i>	GGP-6027
EC1189717	<i>Arachis hypogaea</i>	GGP-6028
EC1189718	<i>Arachis hypogaea</i>	GGP-6030
EC1189719	<i>Arachis hypogaea</i>	GGP-6031
EC1189720	<i>Arachis hypogaea</i>	GGP-6032
EC1189721	<i>Arachis hypogaea</i>	GGP-6033
EC1189722	<i>Arachis hypogaea</i>	GGP-6034
EC1189723	<i>Arachis hypogaea</i>	GGP-6035
EC1189724	<i>Arachis hypogaea</i>	GGP-6036
EC1189725	<i>Arachis hypogaea</i>	GGP-6037
EC1189726	<i>Arachis hypogaea</i>	GGP-6038
EC1189727	<i>Arachis hypogaea</i>	GGP-6039
EC1189728	<i>Arachis hypogaea</i>	GGP-6040
EC1189729	<i>Arachis hypogaea</i>	GGP-6041
EC1189730	<i>Arachis hypogaea</i>	GGP-6042
EC1189731	<i>Arachis hypogaea</i>	GGP-6043
EC1189732	<i>Arachis hypogaea</i>	GGP-6044
EC1189733	<i>Arachis hypogaea</i>	GGP-6045
EC1189734	<i>Arachis hypogaea</i>	GGP-6046
EC1189735	<i>Arachis hypogaea</i>	GGP-6047
EC1189736	<i>Arachis hypogaea</i>	GGP-6048
EC1189737	<i>Arachis hypogaea</i>	GGP-6050
EC1189738	<i>Arachis hypogaea</i>	GGP-6052
EC1189739	<i>Arachis hypogaea</i>	GGP-6053
EC1189740	<i>Arachis hypogaea</i>	GGP-6054
EC1189741	<i>Arachis hypogaea</i>	GGP-6055
EC1189742	<i>Arachis hypogaea</i>	GGP-6056
EC1189743	<i>Arachis hypogaea</i>	GGP-6057
EC1189744	<i>Arachis hypogaea</i>	GGP-6058
EC1189745	<i>Arachis hypogaea</i>	GGP-6059
EC1189746	<i>Arachis hypogaea</i>	GGP-6060
EC1189747	<i>Arachis hypogaea</i>	GGP-6062
EC1189748	<i>Arachis hypogaea</i>	GGP-6063
EC1189749	<i>Arachis hypogaea</i>	GGP-6064

Accession	Botanical Name	Alternate ID
EC1189750	<i>Arachis hypogaea</i>	GGP-6065
EC1189751	<i>Arachis hypogaea</i>	GGP-6066
EC1189752	<i>Arachis hypogaea</i>	GGP-6067
EC1189753	<i>Arachis hypogaea</i>	GGP-6068
EC1189754	<i>Arachis hypogaea</i>	GGP-6069
EC1189755	<i>Arachis hypogaea</i>	GGP-6070
EC1189756	<i>Arachis hypogaea</i>	GGP-6071
EC1189757	<i>Arachis hypogaea</i>	GGP-6073
EC1189758	<i>Arachis hypogaea</i>	GGP-6074
EC1189759	<i>Arachis hypogaea</i>	GGP-6075
EC1189760	<i>Arachis hypogaea</i>	GGP-6076
EC1189761	<i>Arachis hypogaea</i>	GGP-6077
EC1189762	<i>Arachis hypogaea</i>	GGP-6078
EC1189763	<i>Arachis hypogaea</i>	GGP-6079
EC1189764	<i>Arachis hypogaea</i>	GGP-6080
EC1189765	<i>Arachis hypogaea</i>	GGP-6081
EC1189766	<i>Arachis hypogaea</i>	GGP-6082
EC1189767	<i>Arachis hypogaea</i>	GGP-6083
EC1189768	<i>Arachis hypogaea</i>	GGP-6084
EC1189769	<i>Arachis hypogaea</i>	GGP-6085
EC1189770	<i>Arachis hypogaea</i>	GGP-6087
EC1189771	<i>Arachis hypogaea</i>	GGP-6088
EC1189772	<i>Arachis hypogaea</i>	GGP-6089
EC1189773	<i>Arachis hypogaea</i>	GGP-6090
EC1189774	<i>Arachis hypogaea</i>	GGP-6091
EC1189775	<i>Arachis hypogaea</i>	GGP-6092
EC1189776	<i>Arachis hypogaea</i>	GGP-6093
EC1189777	<i>Arachis hypogaea</i>	GGP-6094
EC1189778	<i>Arachis hypogaea</i>	GGP-6095
EC1189779	<i>Arachis hypogaea</i>	GGP-6096
EC1189780	<i>Arachis hypogaea</i>	GGP-6097
EC1189781	<i>Arachis hypogaea</i>	GGP-6098
EC1189782	<i>Arachis hypogaea</i>	GGP-6099
EC1189783	<i>Arachis hypogaea</i>	GGP-6100
EC1189784	<i>Arachis hypogaea</i>	GGP-6101
EC1189785	<i>Arachis hypogaea</i>	GGP-6102
EC1189786	<i>Arachis hypogaea</i>	GGP-6103
EC1189787	<i>Arachis hypogaea</i>	GGP-6104
EC1189788	<i>Arachis hypogaea</i>	GGP-6105
EC1189789	<i>Arachis hypogaea</i>	GGP-6106

Accession	Botanical Name	Alternate ID
EC1189790	<i>Arachis hypogaea</i>	GGP-6107
EC1189791	<i>Arachis hypogaea</i>	GGP-6108
EC1189792	<i>Arachis hypogaea</i>	GGP-6109
EC1189793	<i>Arachis hypogaea</i>	GGP-6110
EC1189794	<i>Arachis hypogaea</i>	GGP-6111
EC1189795	<i>Arachis hypogaea</i>	GGP-6112
EC1189796	<i>Arachis hypogaea</i>	GGP-6113
EC1189797	<i>Arachis hypogaea</i>	GGP-6114
EC1189798	<i>Arachis hypogaea</i>	GGP-6117
EC1189799	<i>Arachis hypogaea</i>	GGP-6118
EC1189800	<i>Arachis hypogaea</i>	GGP-6119
EC1189801	<i>Arachis hypogaea</i>	GGP-6120
EC1189802	<i>Arachis hypogaea</i>	GGP-6121
EC1189803	<i>Arachis hypogaea</i>	GGP-6122
EC1189804	<i>Arachis hypogaea</i>	GGP-6123
EC1189805	<i>Arachis hypogaea</i>	GGP-6124
EC1189806	<i>Arachis hypogaea</i>	GGP-6125
EC1189807	<i>Arachis hypogaea</i>	GGP-6126
EC1189808	<i>Arachis hypogaea</i>	GGP-6127
EC1189809	<i>Arachis hypogaea</i>	GGP-6129
EC1189810	<i>Arachis hypogaea</i>	GGP-6130
EC1189811	<i>Arachis hypogaea</i>	GGP-6131
EC1189812	<i>Arachis hypogaea</i>	GGP-6132
EC1189813	<i>Arachis hypogaea</i>	GGP-6133
EC1189814	<i>Arachis hypogaea</i>	GGP-6134
EC1189815	<i>Arachis hypogaea</i>	GGP-6135
EC1189816	<i>Arachis hypogaea</i>	GGP-6136
EC1189817	<i>Arachis hypogaea</i>	GGP-6137
EC1189818	<i>Arachis hypogaea</i>	GGP-6138
EC1189819	<i>Arachis hypogaea</i>	GGP-6140
EC1189820	<i>Arachis hypogaea</i>	GGP-6141
EC1189821	<i>Arachis hypogaea</i>	GGP-6142
EC1189822	<i>Arachis hypogaea</i>	GGP-6143
EC1189823	<i>Arachis hypogaea</i>	GGP-6144
EC1189824	<i>Arachis hypogaea</i>	GGP-6145
EC1189825	<i>Arachis hypogaea</i>	GGP-6146
EC1189826	<i>Arachis hypogaea</i>	GGP-6147
EC1189827	<i>Arachis hypogaea</i>	GGP-6148
EC1189828	<i>Arachis hypogaea</i>	GGP-6149
EC1189829	<i>Arachis hypogaea</i>	GGP-6150

Accession	Botanical Name	Alternate ID
EC1189830	<i>Arachis hypogaea</i>	GGP-6151
EC1189831	<i>Arachis hypogaea</i>	GGP-6152
EC1189832	<i>Arachis hypogaea</i>	GGP-6155
EC1189833	<i>Arachis hypogaea</i>	GGP-6156
EC1189834	<i>Arachis hypogaea</i>	GGP-6158
EC1189835	<i>Arachis hypogaea</i>	GGP-6159
EC1189836	<i>Arachis hypogaea</i>	GGP-6160
EC1189837	<i>Arachis hypogaea</i>	GGP-6161
EC1189838	<i>Arachis hypogaea</i>	GGP-6162
EC1189839	<i>Arachis hypogaea</i>	GGP-6163
EC1189840	<i>Arachis hypogaea</i>	GGP-6164
EC1189841	<i>Arachis hypogaea</i>	GGP-6166
EC1189842	<i>Arachis hypogaea</i>	GGP-6167

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

Source: Australian Grains Genebank, Agriculture Victoria Department of Jobs, Precincts and Regions Grains Innovation Park,110 Natimuk Road Horsham, Victoria-3400, Australia

EC1189843	<i>Cajanus</i> sp.	161
EC1189844	<i>Cajanus</i> sp.	165
EC1189845	<i>Cajanus</i> sp.	164
EC1189846	<i>Cajanus</i> sp.	IW3028
EC1189847	<i>Cajanus</i> sp.	CPI 105034
EC1189848	<i>Cajanus</i> sp.	CPI 107693
EC1189849	<i>Cajanus</i> sp.	JC 2343
EC1189850	<i>Cajanus</i> sp.	JC 2345
EC1189851	<i>Cajanus</i> sp.	JC 2346
EC1189852	<i>Cajanus</i> sp.	JC 2352
EC1189853	<i>Cajanus</i> sp.	JC 2360
EC1189854	<i>Cajanus</i> sp.	JC 2368
EC1189855	<i>Cajanus</i> sp.	JC 2371
EC1189856	<i>Cajanus</i> sp.	JC 2374
EC1189857	<i>Cajanus</i> sp.	2295
EC1189858	<i>Cajanus</i> sp.	JC 2010A
EC1189859	<i>Cajanus</i> sp.	012W 427W
EC1189860	<i>Cajanus</i> sp.	TPI 101
EC1189861	<i>Cajanus</i> sp.	ATF 398
EC1189862	<i>Cajanus</i> sp.	JM 2369
EC1189863	<i>Cajanus</i> sp.	JM 3366

Accession	Botanical Name	Alternate ID
EC1189864	<i>Cajanus</i> sp.	JG ACC 619 EX CSIRO
EC1189865	<i>Cajanus</i> sp.	ACC 627 EX CSIRO
EC1189866	<i>Cajanus</i> sp.	ACC 603 EX CSIRO
EC1189867	<i>Cajanus</i> sp.	RLJ ACC 640 EX CSIRO
EC1189868	<i>Cajanus</i> sp.	AG ACC 631 EX CSIRO
EC1189869	<i>Cajanus</i> sp.	WALSH ACC 634 EX CSIRO
EC1189870	<i>Cajanus</i> sp.	ACC 604 EX CSIRO
EC1189871	<i>Cajanus</i> sp.	ACC 602 EX CSIRO
EC1189872	<i>Cajanus scarabaeoides</i>	IL 0-2
EC1189873	<i>Cajanus scarabaeoides</i>	ALABANG Y
EC1189874	<i>Cajanus scarabaeoides</i>	98 BLACK SEED
EC1189875	<i>Cajanus scarabaeoides</i>	PLX 483
EC1189876	<i>Cajanus scarabaeoides</i>	IBS 223
EC1189877	<i>Cajanus scarabaeoides</i>	IBS 447
EC1189878	<i>Cajanus scarabaeoides</i>	CPI 67637
EC1189879	<i>Cajanus scarabaeoides</i>	INT 4745
EC1189880	<i>Cajanus scarabaeoides</i>	MM 523
EC1189881	<i>Cajanus scarabaeoides</i>	CPI 79062
EC1189882	<i>Cajanus scarabaeoides</i>	Q18394
EC1189883	<i>Cajanus scarabaeoides</i>	CPI 94012
EC1189884	<i>Cajanus scarabaeoides</i>	SUL 011
EC1189885	<i>Cajanus scarabaeoides</i>	SUL 021
EC1189886	<i>Cajanus scarabaeoides</i>	BCP 018
EC1189887	<i>Cajanus scarabaeoides</i>	BCO 025
EC1189888	<i>Cajanus scarabaeoides</i>	BCP 030
EC1189889	<i>Cajanus scarabaeoides</i>	BCP 063
EC1189890	<i>Cajanus scarabaeoides</i>	CRR-T-15
EC1189891	<i>Cajanus scarabaeoides</i>	CRR-T-16-16A
EC1189892	<i>Cajanus scarabaeoides</i>	CRR-T-17
EC1189893	<i>Cajanus scarabaeoides</i>	CRR-T-28
EC1189894	<i>Cajanus scarabaeoides</i>	IBS 3035
EC1189895	<i>Cajanus scarabaeoides</i>	IBS 3047
EC1189896	<i>Cajanus scarabaeoides</i>	IBS 3057
EC1189897	<i>Cajanus scarabaeoides</i>	IBS-3062
EC1189898	<i>Cajanus scarabaeoides</i>	IBS-3070
EC1189899	<i>Cajanus scarabaeoides</i>	IBS-3108
EC1189900	<i>Cajanus scarabaeoides</i>	IBS-3155
EC1189901	<i>Cajanus scarabaeoides</i>	IBS-3175
EC1189902	<i>Cajanus scarabaeoides</i>	IBS-3183

Accession	Botanical Name	Alternate ID
EC1189903	<i>Cajanus scarabaeoides</i>	IBS-3258
EC1189904	<i>Cajanus scarabaeoides</i>	IBS-3271
EC1189905	<i>Cajanus scarabaeoides</i>	IBS-3277
EC1189906	<i>Cajanus scarabaeoides</i>	KLM 563
EC1189907	<i>Cajanus scarabaeoides</i>	IBS-3296
EC1189908	<i>Cajanus scarabaeoides</i>	IBS-3315
EC1189909	<i>Cajanus scarabaeoides</i>	IBS-3338
EC1189910	<i>Cajanus scarabaeoides</i>	IBS-3411
EC1189911	<i>Cajanus scarabaeoides</i>	IBS-3412
EC1189912	<i>Cajanus scarabaeoides</i>	IBS-3422
EC1189913	<i>Cajanus scarabaeoides</i>	IBS-3423
EC1189914	<i>Cajanus scarabaeoides</i>	IBS-3434
EC1189915	<i>Cajanus scarabaeoides</i>	IBS-3448
EC1189916	<i>Cajanus scarabaeoides</i>	IBS-3471
EC1189917	<i>Cajanus scarabaeoides</i>	IBS-3481
EC1189918	<i>Cajanus scarabaeoides</i>	IBS-3499
EC1189919	<i>Cajanus scarabaeoides</i>	IBS-3542
EC1189920	<i>Cajanus scarabaeoides</i>	IBS-3579
EC1189921	<i>Cajanus scarabaeoides</i>	IBS-3586
EC1189922	<i>Cajanus scarabaeoides</i>	IBS-3705
EC1189923	<i>Cajanus scarabaeoides</i>	IBS-3835
EC1189924	<i>Cajanus scarabaeoides</i>	IBS-3985
EC1189925	<i>Cajanus scarabaeoides</i>	IBS-4094
EC1189926	<i>Cajanus scarabaeoides</i>	KLM 703
EC1189927	<i>Cajanus scarabaeoides</i>	KLM 710
EC1189928	<i>Cajanus scarabaeoides</i>	KLM736
EC1189929	<i>Cajanus scarabaeoides</i>	KLM742
EC1189930	<i>Cajanus scarabaeoides</i>	KLM750
EC1189931	<i>Cajanus scarabaeoides</i>	KLM772
EC1189932	<i>Cajanus scarabaeoides</i>	KLM786
EC1189933	<i>Cajanus scarabaeoides</i>	KLM801
EC1189934	<i>Cajanus scarabaeoides</i>	KLM811
EC1189935	<i>Cajanus scarabaeoides</i>	KLM825
EC1189936	<i>Cajanus scarabaeoides</i>	KLM831
EC1189937	<i>Cajanus scarabaeoides</i>	KLM908
EC1189938	<i>Cajanus scarabaeoides</i>	KLM913
EC1189939	<i>Cajanus scarabaeoides</i>	KLM935
EC1189940	<i>Cajanus scarabaeoides</i>	QLD HERBARIUM AQ 675699
EC1189941	<i>Cajanus scarabaeoides</i>	ATCGRC 0030

Accession	Botanical Name	Alternate ID
EC1189942	<i>Cajanus scarabaeoides</i>	IBS 2653
EC1189943	<i>Cajanus scarabaeoides</i>	IBS 2984
EC1189944	<i>Cajanus scarabaeoides</i>	ATF 349
EC1189945	<i>Cajanus scarabaeoides</i>	ATF399
EC1189946	<i>Cajanus scarabaeoides</i>	CQ 2089
EC1189947	<i>Cajanus scarabaeoides</i>	TPI 52
EC1189948	<i>Cajanus scarabaeoides</i>	98
EC1189949	<i>Cajanus sericeus</i>	163
EC1189950	<i>Cajanus platycarpus</i>	IBS 3899
EC1189951	<i>Cajanus albicans</i>	IBS 3771
EC1189952	<i>Cajanus sp.</i>	JC 2369
EC1189953	<i>Cajanus sp.</i>	JC 2377
EC1189954	<i>Cajanus sp.</i>	AQ 675968
EC1189955	<i>Cajanus sp.</i>	ATCGRC 0044
EC1189956	<i>Cajanus sp.</i>	AQ 675964
EC1189957	<i>Cajanus sp.</i>	AQ 675962
EC1189958	<i>Cajanus sp.</i>	AQ 675961
EC1189959	<i>Cajanus sp.</i>	AQ 675960
EC1189960	<i>Cajanus sp.</i>	AQ 675959
EC1189961	<i>Cajanus sp.</i>	AQ 6755958
EC1189962	<i>Cajanus sp.</i>	AQ 675957
EC1189963	<i>Cajanus sp.</i>	ATCGR 0042
EC1189964	<i>Cajanus sp.</i>	DNA HERBARIUM #7550
EC1189965	<i>Cajanus sp.</i>	DNA HERBARIUM #7567
EC1189966	<i>Cajanus sp.</i>	DNA HERBARIUM #7568
EC1189967	<i>Cajanus sp.</i>	DNA HERBARIUM #7577
EC1189968	<i>Cajanus sp.</i>	DNA HERBARIUM #7583
EC1189969	<i>Cajanus sp.</i>	DNA HERBARIUM #7588
EC1189970	<i>Cajanus acutifolius</i>	ATCGRC 0088
EC1189971	<i>Cajanus acutifolius</i>	ATCGRC 0090
EC1189972	<i>Cajanus acutifolius</i>	ATCGRC 0092
EC1189973	<i>Cajanus acutifolius</i>	ATCGRC 0097
EC1189974	<i>Cajanus acutifolius</i>	CQ 1923
EC1189975	<i>Cajanus acutifolius</i>	CQ 1985
EC1189976	<i>Cajanus acutifolius</i>	CQ 2007

Accession	Botanical Name	Alternate ID
EC1189977	<i>Cajanus acutifolius</i>	CQ 2031
EC1189978	<i>Cajanus acutifolius</i>	CQ 2079
EC1189979	<i>Cajanus acutifolius</i>	CQ 1922
EC1189980	<i>Cajanus platycarpus</i>	IBS 3412
EC1189981	<i>Cajanus</i> sp.	ATCGRC0104
EC1189982	<i>Cajanus</i> sp.	ATCGRC0109
EC1189983	<i>Cajanus</i> sp.	ATCGRC0120
EC1189984	<i>Cajanus</i> sp.	ATCGRC0128
EC1189985	<i>Cajanus cajan</i>	IBS 7652

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

Source: Pacific Seeds (Thai) Ltd., 313 Moo 18, Ban Subcharoen Nong Rua District, Khon Kaen Province 40210 Thailand, Thailand

EC1189986 to *Solanum lycopersicum* ADVTIVC-001 to ADVTIVC-192
EC1190177

Distribution: Dr. Elangovan Mani, Advanta Enterprises Limited, 8-2-418, 4th Floor, Krishnama House, Road No. 7, Banjara Hills, Hyderabad-500034, Telangana

Source: International Crops Research Institute for The Semi-Arid Tropics East and southern Africa ICRAF-House, UN-Avenue P O Box 39063-00623, Nairobi-Kenya, Kenya

EC1190178	<i>Eleusine coracana</i>	KNE 741
EC1190179	<i>Eleusine coracana</i>	U 15
EC1190180	<i>Eleusine coracana</i>	P 224
EC1190181	<i>Eleusine coracana</i>	Acc 32
EC1190182	<i>Eleusine coracana</i>	IE 3779
EC1190183	<i>Pennisetum glaucum</i>	ICMV221
EC1190184	<i>Pennisetum glaucum</i>	OKASHANA 1
EC1190185	<i>Pennisetum glaucum</i>	SHIBE
EC1190186	<i>Pennisetum glaucum</i>	KAT PM 1
EC1190187	<i>Pennisetum glaucum</i>	OKOA

Distribution: Dr. Jana Kholova, International Crop Research Institute for The Semi-Arid TropicsICRISAT, Patancheru-502324, Telangana

Source: Limagrain (Thailand) Co., Ltd., 1126/2, Vanit 2 Building, 27th Floor Room No. 2701 and 2704, Phetchaburi Tat Mai Road, Makkasan Sub-District Ratchathewi District, Bangkok 10400, Thailand

EC1190188 to *Zea mays* SA23-254 to SA23-331
EC1190265

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

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

Accession	Botanical Name	Alternate ID
EC1190266	<i>Zea mays</i>	FG00001
EC1190267	<i>Zea mays</i>	FG00018
EC1190268	<i>Zea mays</i>	FG00031
EC1190269	<i>Zea mays</i>	FG40028
EC1190270	<i>Zea mays</i>	FG40035
EC1190271	<i>Zea mays</i>	FG40046
EC1190272	<i>Zea mays</i>	FG40061
EC1190273	<i>Zea mays</i>	FG40068
EC1190274	<i>Zea mays</i>	FG41020
EC1190275	<i>Zea mays</i>	FG41033
EC1190276	<i>Zea mays</i>	FG41034
EC1190277	<i>Zea mays</i>	FG40007/FG40035
EC1190278	<i>Zea mays</i>	FG40068/FG40046
EC1190279	<i>Zea mays</i>	FG40007/FG40068
EC1190280	<i>Zea mays</i>	SWWET CORN01
EC1190281	<i>Zea mays</i>	SWWET CORN02
EC1190282	<i>Zea mays</i>	SWWET CORN03
EC1190283	<i>Zea mays</i>	SWWET CORN04
EC1190284	<i>Zea mays</i>	SWWET CORN05
EC1190285	<i>Zea mays</i>	SWWET CORN06
EC1190286	<i>Zea mays</i>	SWWET CORN07
EC1190287	<i>Zea mays</i>	SWWET CORN08
EC1190288	<i>Zea mays</i>	SWWET CORN09
EC1190289	<i>Zea mays</i>	SWWET CORN10
EC1190290	<i>Zea mays</i>	SWWET CORN11
EC1190291	<i>Zea mays</i>	SWWET CORN12
EC1190292	<i>Zea mays</i>	SWWET CORN13
EC1190293	<i>Zea mays</i>	SWWET CORN14
EC1190294	<i>Zea mays</i>	SWWET CORN15
EC1190295	<i>Zea mays</i>	SWWET CORN16
EC1190296	<i>Zea mays</i>	SWWET CORN17
EC1190297	<i>Zea mays</i>	SWWET CORN18
EC1190298	<i>Zea mays</i>	SWWET CORN19
EC1190299	<i>Zea mays</i>	SWWET CORN20
EC1190300	<i>Zea mays</i>	SWWET CORN21

Accession	Botanical Name	Alternate ID
EC1190301	<i>Zea mays</i>	SWWET CORN22
EC1190302	<i>Zea mays</i>	SWWET CORN23
EC1190303	<i>Zea mays</i>	SWWET CORN24
EC1190304	<i>Zea mays</i>	SWWET CORN25
EC1190305	<i>Zea mays</i>	SWWET CORN26

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: ICRAF-House, UN-Avenue, P.O. Box 39063-00623 Nairobi, Kenya

EC1190306	<i>Cajanus cajan</i>	ICPL 87091
EC1190307	<i>Cajanus cajan</i>	ICEAP 00554
EC1190308	<i>Cajanus cajan</i>	ICEAP 01552
EC1190309	<i>Cajanus cajan</i>	ICEAP 00040

Distribution: Dr. Jana Kholova, International Crop Research Institute for The Semi-Arid Tropics ICRISAT, Patancheru-502324, Telangana

Source: Advanta Seeds, Rodovia BR 452, S/N KM 158 Bairro: Jardim Panorama, CEP: 38. 407-049 CIDADE: Uberlandia, ESTADO: Minas Gerais CNPJ: 10.992.107/0003-02 INSCR. EST: 001.986.734.0019, Brazil

EC1190310	<i>Zea mays</i>	BRZ2022001
EC1190311	<i>Zea mays</i>	BRZ2022002
EC1190312	<i>Zea mays</i>	BRZ2022003
EC1190313	<i>Zea mays</i>	BRZ2022004
EC1190314	<i>Zea mays</i>	BRZ2022005
EC1190315	<i>Zea mays</i>	BRZ2022006
EC1190316	<i>Zea mays</i>	BRZ2022007
EC1190317	<i>Zea mays</i>	BRZ2022008
EC1190318	<i>Zea mays</i>	BRZ2022009
EC1190319	<i>Zea mays</i>	BRZ2022010
EC1190320	<i>Zea mays</i>	BRZ2022011
EC1190321	<i>Zea mays</i>	BRZ2022012
EC1190322	<i>Zea mays</i>	BRZ2022013
EC1190323	<i>Zea mays</i>	BRZ2022014
EC1190324	<i>Zea mays</i>	BRZ2022015
EC1190325	<i>Zea mays</i>	BRZ2022016
EC1190326	<i>Zea mays</i>	BRZ2022017
EC1190327	<i>Zea mays</i>	BRZ2022018
EC1190328	<i>Zea mays</i>	BRZ2022019
EC1190329	<i>Zea mays</i>	BRZ2022020
EC1190330	<i>Zea mays</i>	BRZ2022021

Accession	Botanical Name Variety	Alternate ID
EC1190331	<i>Zea mays</i> -	BRZ2022022
EC1190332	<i>Zea mays</i>	BRZ2022023
EC1190333	<i>Zea mays</i>	BRZ2022024
EC1190334	<i>Zea mays</i>	BRZ2022025
EC1190335	<i>Zea mays</i>	BRZ2022026
EC1190336	<i>Zea mays</i>	BRZ2022027
EC1190337	<i>Zea mays</i>	BRZ2022028
EC1190338	<i>Zea mays</i>	BRZ2022029
EC1190339	<i>Zea mays</i>	BRZ2022030

Distribution: Dr. V. Satyadev, Advanta Enterprises Limited, Krishnama House # 8-2-418, 3rd Floor, Road No. 7, Banjara Hills, Hyderabad-500034, Telangana

Source: Advanta Seeds, Rodovia BR 452, S/N KM 158 Bairro: Jardim Panorama, CEP: 38.407-049 CIDADE: Uberlandia, ESTADO: Minas Gerais CNPJ: 10.992.107/0003-02 INSCR. EST: 001.986.734.0019, Brazil

EC1190340 to *Zea mays* - Breeding lines

EC1190481

Distribution: Dr. V. Satyadev, Advanta Enterprises Limited, Krishnama House # 8-2-418, 3rd Floor, Road No. 7, Banjara Hills, Hyderabad-500034, Telangana

Source: Plant Exchange Office Unit, USDA, ARS, BA, PSI, NGRl BARC-West, Building 003, Rm. 329 10300 Baltimore Avenue Beltsville, MD 20705, USA

EC1190482	<i>Cuminum cyminum</i>	M89-9	Ames 21184
EC1190483	<i>Cuminum cyminum</i>	Cumi 8/92x	Ames 23116
EC1190484	<i>Cuminum cyminum</i>	W6 17070	Ames 24048
EC1190485	<i>Cuminum cyminum</i>	Moroccan Cumin	Ames 32047
EC1190486	<i>Cuminum cyminum</i>	Egyptian cumin	Ames 32048
EC1190487	<i>Cuminum cyminum</i>	Kemune	PI 274296
EC1190488	<i>Cuminum cyminum</i>	Z078	PI 689747
EC1190489	<i>Cuminum cyminum</i>	CU CY 2-01	PI 690648
EC1190490	<i>Cuminum cyminum</i>	CU CY 2-2	PI 690649
EC1190491	<i>Cuminum cyminum</i>	CU-CY 2-03	PI 690650
EC1190492	<i>Cuminum cyminum</i>	CU CY 2-04	PI 690651
EC1190493	<i>Cuminum cyminum</i>	CU CY 2-05	PI 690652
EC1190494	<i>Cuminum cyminum</i>	CU CY 2-07	PI 690654
EC1190495	<i>Cuminum cyminum</i>	CUMIN 6/83	PI 701516
EC1190496	<i>Cuminum cyminum</i>	TJK 2006-076	PI 701517
EC1190497	<i>Cuminum cyminum</i>	TUN 213	PI 701518
EC1190498	<i>Cuminum cyminum</i>	TUN 262	PI 701519

Distribution: Dr. Vinay Bhardwaj, ICAR-National Research Centre on Seed Spices Tabiji, Ajmer-305206, Rajasthan

Source: International Rice Research Institute, Department of Plant Breeding & Genetics Los Banos, Laguna, DAPO Box 7777 Metro Manila, Philippines

Accession	Botanical Name	Alternate ID
EC1190499	<i>Oryza sativa</i>	IR 64
EC1190500	<i>Oryza sativa</i>	IRRI 154
EC1190501	<i>Oryza sativa</i>	IRRI 104
EC1190502	<i>Oryza sativa</i>	IRRI 174
EC1190503	<i>Oryza sativa</i>	FR 13A
EC1190504	<i>Oryza sativa</i>	IR16A3891
EC1190505	<i>Oryza sativa</i>	IR16A4085
EC1190506	<i>Oryza sativa</i>	IR16A3838
EC1190507	<i>Oryza sativa</i>	IR16A4261
EC1190508	<i>Oryza sativa</i>	IRRI123
EC1190509	<i>Oryza sativa</i>	IRRI119
EC1190510	<i>Oryza sativa</i>	IRRI168
EC1190511	<i>Oryza sativa</i>	IRRI156
EC1190512	<i>Oryza sativa</i>	IRRI148
EC1190513	<i>Oryza sativa</i>	IRRI254
EC1190514	<i>Oryza sativa</i>	IRRI163
EC1190515	<i>Oryza sativa</i>	IR42
EC1190516	<i>Oryza sativa</i>	IR20X1013
EC1190517	<i>Oryza sativa</i>	IR20X1015
EC1190518	<i>Oryza sativa</i>	IR21X1004
EC1190519	<i>Oryza sativa</i>	IR21X1014
EC1190520	<i>Oryza sativa</i>	IR21X1019
EC1190521	<i>Oryza sativa</i>	IR21X1020
EC1190522	<i>Oryza sativa</i>	IR22X1009
EC1190523	<i>Oryza sativa</i>	IR22X1008
EC1190524	<i>Oryza sativa</i>	IR22X1006
EC1190525	<i>Oryza sativa</i>	IR22X1002

Distribution: Dr. Vikas Kumar Singh, International Rice Research Institute-South Asia HubICRISAT Campus, Patancheru-502324, Telangana

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

EC1190526	<i>Oryza sativa</i>	IR22LT1690
EC1190527	<i>Oryza sativa</i>	IR22LT1399
EC1190528	<i>Oryza sativa</i>	IR22LT1573
EC1190529	<i>Oryza sativa</i>	IR22LT1692
EC1190530	<i>Oryza sativa</i>	IR22LT1719
EC1190531	<i>Oryza sativa</i>	IR22LT1598

Accession	Botanical Name	Alternate ID
EC1190532	<i>Oryza sativa</i>	IR22LT1133
EC1190533	<i>Oryza sativa</i>	IR22LT1354
EC1190534	<i>Oryza sativa</i>	IR22LT1476
EC1190535	<i>Oryza sativa</i>	IR22LT1544
EC1190536	<i>Oryza sativa</i>	IR22LT1228
EC1190537	<i>Oryza sativa</i>	IR22LT1485
EC1190538	<i>Oryza sativa</i>	IR22LT1264
EC1190539	<i>Oryza sativa</i>	IR22LT1518
EC1190540	<i>Oryza sativa</i>	IR22LT1608
EC1190541	<i>Oryza sativa</i>	IR22LT1591
EC1190542	<i>Oryza sativa</i>	IR22LT1326
EC1190543	<i>Oryza sativa</i>	IR22LT1603
EC1190544	<i>Oryza sativa</i>	IR22LT1695
EC1190545	<i>Oryza sativa</i>	IR22LT1697
EC1190546	<i>Oryza sativa</i>	IR22LT1499
EC1190547	<i>Oryza sativa</i>	IR22LT1694
EC1190548	<i>Oryza sativa</i>	IR22LT1689
EC1190549	<i>Oryza sativa</i>	IR22LT1507
EC1190550	<i>Oryza sativa</i>	IR22LT1586
EC1190551	<i>Oryza sativa</i>	IR22LT1626
EC1190552	<i>Oryza sativa</i>	IR22LT1644
EC1190553	<i>Oryza sativa</i>	IR22LT1572
EC1190554	<i>Oryza sativa</i>	IR22LT1600
EC1190555	<i>Oryza sativa</i>	IR22LT1344
EC1190556	<i>Oryza sativa</i>	IR22LT1483
EC1190557	<i>Oryza sativa</i>	IR22LT1511
EC1190558	<i>Oryza sativa</i>	IR22LT1500
EC1190559	<i>Oryza sativa</i>	IR22LT1221
EC1190560	<i>Oryza sativa</i>	IR22LT1480
EC1190561	<i>Oryza sativa</i>	IR22LT1612
EC1190562	<i>Oryza sativa</i>	IR22LT1620
EC1190563	<i>Oryza sativa</i>	IR22LT1664
EC1190564	<i>Oryza sativa</i>	IR22LT1313
EC1190565	<i>Oryza sativa</i>	IR22LT1693
EC1190566	<i>Oryza sativa</i>	IR22LT1559
EC1190567	<i>Oryza sativa</i>	ir18a1072
EC1190568	<i>Oryza sativa</i>	ir18a1263
EC1190569	<i>Oryza sativa</i>	ir17a2868
EC1190570	<i>Oryza sativa</i>	ir18a1251
EC1190571	<i>Oryza sativa</i>	IR17A3054

Accession	Botanical Name	Alternate ID
EC1190572	<i>Oryza sativa</i>	IR110900-14-7-3
EC1190573	<i>Oryza sativa</i>	IR18A1987
EC1190574	<i>Oryza sativa</i>	IR18A2036
EC1190575	<i>Oryza sativa</i>	IR18A2109
EC1190576	<i>Oryza sativa</i>	IR18A1950
EC1190577	<i>Oryza sativa</i>	IR110904-19-3-4
EC1190578	<i>Oryza sativa</i>	IR18A1944
EC1190579	<i>Oryza sativa</i>	IR18A1252
EC1190580	<i>Oryza sativa</i>	IR17A3003
EC1190581	<i>Oryza sativa</i>	IR18A1016
EC1190582	<i>Oryza sativa</i>	IR18A1951
EC1190583	<i>Oryza sativa</i>	IR16T1655
EC1190584	<i>Oryza sativa</i>	IR110901-13-1-1
EC1190585	<i>Oryza sativa</i>	IR18A1534
EC1190586	<i>Oryza sativa</i>	IR18A1187
EC1190587	<i>Oryza sativa</i>	IR18A1564
EC1190588	<i>Oryza sativa</i>	IR19L1311
EC1190589	<i>Oryza sativa</i>	IR19L1108
EC1190590	<i>Oryza sativa</i>	IR19L1275
EC1190591	<i>Oryza sativa</i>	IR19L1267
EC1190592	<i>Oryza sativa</i>	IR19L1380
EC1190593	<i>Oryza sativa</i>	IR19L1560
EC1190594	<i>Oryza sativa</i>	IR19L1438
EC1190595	<i>Oryza sativa</i>	IR19L1329
EC1190596	<i>Oryza sativa</i>	IR19L1074
EC1190597	<i>Oryza sativa</i>	IR19L1212
EC1190598	<i>Oryza sativa</i>	IR19L1596
EC1190599	<i>Oryza sativa</i>	IR19L1532
EC1190600	<i>Oryza sativa</i>	IR19L1358
EC1190601	<i>Oryza sativa</i>	IR19L1419
EC1190602	<i>Oryza sativa</i>	IR19L1500
EC1190603	<i>Oryza sativa</i>	IR19L1343
EC1190604	<i>Oryza sativa</i>	IR19L1439
EC1190605	<i>Oryza sativa</i>	IR19L1545
EC1190606	<i>Oryza sativa</i>	IR19L1076
EC1190607	<i>Oryza sativa</i>	IR19L1171
EC1190608	<i>Oryza sativa</i>	IR19L1333
EC1190609	<i>Oryza sativa</i>	IR21LT1266
EC1190610	<i>Oryza sativa</i>	IR21LT1389
EC1190611	<i>Oryza sativa</i>	IR21LT1268

Accession	Botanical Name	Alternate ID
EC1190612	<i>Oryza sativa</i>	IR21LT1215
EC1190613	<i>Oryza sativa</i>	IR16L1255
EC1190614	<i>Oryza sativa</i>	IR21LT1077
EC1190615	<i>Oryza sativa</i>	IR21LT1521
EC1190616	<i>Oryza sativa</i>	IR21LT1462
EC1190617	<i>Oryza sativa</i>	IR21LT1392
EC1190618	<i>Oryza sativa</i>	IR21LT1498
EC1190619	<i>Oryza sativa</i>	IR21LT1630
EC1190620	<i>Oryza sativa</i>	IR21LT1510
EC1190621	<i>Oryza sativa</i>	IR21LT1511
EC1190622	<i>Oryza sativa</i>	IR21LT1213
EC1190623	<i>Oryza sativa</i>	1449
EC1190624	<i>Oryza sativa</i>	IR21LT1543
EC1190625	<i>Oryza sativa</i>	IR42
EC1190626	<i>Oryza sativa</i>	IRRI119
EC1190627	<i>Oryza sativa</i>	CIHERANG SUB 1
EC1190628	<i>Oryza sativa</i>	IRRI 224
EC1190629	<i>Oryza sativa</i>	SWARNA SUB 1
EC1190630	<i>Oryza sativa</i>	CIHERANG
EC1190631	<i>Oryza sativa</i>	IRRI 154

Distribution: Dr. Vikas Kumar Singh, International Rice Research Institute-South Asia Hub ICRISAT Campus, Patancheru-502324, Telangana

Source: Syngenta Seeds B.V., Westeinde 62 NL-1601 BK Enkhuizen, Netherlands

EC1190632	<i>Solanum lycopersicum</i>	20TEH003803
EC1190633	<i>Solanum lycopersicum</i>	20TEH003806
EC1190634	<i>Solanum lycopersicum</i>	20TEH002373
EC1190635	<i>Solanum lycopersicum</i>	20TEH002449
EC1190636	<i>Solanum lycopersicum</i>	20TEH003036
EC1190637	<i>Solanum lycopersicum</i>	20TEH003037
EC1190638	<i>Solanum lycopersicum</i>	20TEH003038
EC1190639	<i>Solanum lycopersicum</i>	20TEH003040
EC1190640	<i>Solanum lycopersicum</i>	20TEH003069
EC1190641	<i>Solanum lycopersicum</i>	20TEH003070
EC1190642	<i>Solanum lycopersicum</i>	20TEH003071
EC1190643	<i>Solanum lycopersicum</i>	20TEH003096
EC1190644	<i>Solanum lycopersicum</i>	20TEH003097
EC1190645	<i>Solanum lycopersicum</i>	20TEH003098
EC1190646	<i>Solanum lycopersicum</i>	20TEH003099
EC1190647	<i>Solanum lycopersicum</i>	20TEH003100

Accession	Botanical Name	Alternate ID
EC1190648	<i>Solanum lycopersicum</i>	20TEH003101
EC1190649	<i>Solanum lycopersicum</i>	22TEH002317
EC1190650	<i>Solanum lycopersicum</i>	22TEH002322
EC1190651	<i>Solanum lycopersicum</i>	22TEH002326
EC1190652	<i>Solanum lycopersicum</i>	22TEH002327
EC1190653	<i>Solanum lycopersicum</i>	22TEH002345
EC1190654	<i>Solanum lycopersicum</i>	22TEH002348
EC1190655	<i>Solanum lycopersicum</i>	22TEH002360
EC1190656	<i>Solanum lycopersicum</i>	22TEH002361
EC1190657	<i>Solanum lycopersicum</i>	22TEH002381
EC1190658	<i>Solanum lycopersicum</i>	22TEH002387
EC1190659	<i>Solanum lycopersicum</i>	22TEH002402
EC1190660	<i>Solanum lycopersicum</i>	22TEH002403
EC1190661	<i>Solanum lycopersicum</i>	22TEH002416
EC1190662	<i>Solanum lycopersicum</i>	22TEH002419
EC1190663	<i>Solanum lycopersicum</i>	22TEH002433
EC1190664	<i>Solanum lycopersicum</i>	22TEH002456
EC1190665	<i>Solanum lycopersicum</i>	22TEH002457
EC1190666	<i>Solanum lycopersicum</i>	22TEH002460
EC1190667	<i>Solanum lycopersicum</i>	22TEH002481
EC1190668	<i>Solanum lycopersicum</i>	22TEH002483
EC1190669	<i>Solanum lycopersicum</i>	22TEH002484
EC1190670	<i>Solanum lycopersicum</i>	22TEH002486
EC1190671	<i>Solanum lycopersicum</i>	22TEH002489
EC1190672	<i>Solanum lycopersicum</i>	22TEH002494
EC1190673	<i>Solanum lycopersicum</i>	22TEH002496
EC1190674	<i>Solanum lycopersicum</i>	22TEH002498
EC1190675	<i>Solanum lycopersicum</i>	22TEH002502
EC1190676	<i>Solanum lycopersicum</i>	22TEH002518
EC1190677	<i>Solanum lycopersicum</i>	22TEH002527
EC1190678	<i>Solanum lycopersicum</i>	22TEH002533
EC1190679	<i>Solanum lycopersicum</i>	22TEH002543
EC1190680	<i>Solanum lycopersicum</i>	22TEH002557
EC1190681	<i>Solanum lycopersicum</i>	23TUP000415
EC1190682	<i>Solanum lycopersicum</i>	23TUP000433
EC1190683	<i>Solanum lycopersicum</i>	23TUP000418
EC1190684	<i>Solanum lycopersicum</i>	23TUP000724
EC1190685	<i>Solanum lycopersicum</i>	23TUP000260
EC1190686	<i>Solanum lycopersicum</i>	23TUP000438
EC1190687	<i>Solanum lycopersicum</i>	23TUP000426

Accession	Botanical Name	Alternate ID
EC1190688	<i>Solanum lycopersicum</i>	23TUP000450
EC1190689	<i>Solanum lycopersicum</i>	23TUP000423
EC1190690	<i>Solanum lycopersicum</i>	23TUP000447
EC1190691	<i>Solanum lycopersicum</i>	23TUP000255
EC1190692	<i>Solanum lycopersicum</i>	23TUP000709
EC1190693	<i>Solanum lycopersicum</i>	23TUP000431
EC1190694	<i>Solanum lycopersicum</i>	23TUP000441
EC1190695	<i>Solanum lycopersicum</i>	23TUP000436
EC1190696	<i>Solanum lycopersicum</i>	23TUP000247
EC1190697	<i>Solanum lycopersicum</i>	23TUP000715
EC1190698	<i>Solanum lycopersicum</i>	23TUP000445
EC1190699	<i>Solanum lycopersicum</i>	23TUP000424
EC1190700	<i>Solanum lycopersicum</i>	23TUP000489

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

Source: Corteva Seeds RSA (PTY) Ltd., Farm Olifantsfontein Delmas 2210, South Africa

EC1190701 to EC1190748	<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 Seeds RSA, Farm Olifantsfontein R50, Modderfontein Turn Off Delmas 2210, South Africa

EC1190749 to EC1190984	<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: Pioneer Hi-Bred (Thailand) Co. Ltd, 6-7th Floor, M.Thai Tower All Seasons Place, 87 Wireless Road Lumpini, Phatumwan, Bangkok-10330, Thailand

EC1190985 to EC1191084	<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: PHI MEXICO, S.A. DE C.V., Poblado De Nicolas R. Casillas Tlajomulco De Zuniga, Carr. GDL Morelia KM 21 # 8601-A, Lalisco 45645, Mexico

Accession	Botanical Name	Alternate ID
EC1191085 to EC1191095	<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: Corteva Seeds RSA (PTY) Ltd., Farm Olifantsfontein Delmas 2210 , South Africa		
EC1191096 to EC1191157	<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: Pioneer Hi-Bred International, INC-Pannar Seed Ltd Hildesheim Farm, Pietermaritzburg Road (R33) Greytown, Kwazulu-Natal 3250, South Africa		
EC1191158 to EC1191218	<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: PT Corteva Agriscience Seeds Indonesia, Cibis Nine 10th Floor Cilandak Commercial Estate Jl. TB Simatupang No.2, Pasar Minggu Jakarta 12560, Indonesia		
EC1191219 to EC1191298	<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: Pioneer Hi-Bred (Thailand) Co. Ltd, 6-7th Floor, M.Thai Tower All Seasons Place, 87 Wireless Road Lumpini, Phatumwan, Bangkok-10330, Thailand		
EC1191299 to EC1191398	<i>Zea mays</i>	TS-1 to TS-100
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, DAPO Box 7777 Metro Manila, Philippines		
EC1191399	<i>Oryza sativa</i>	IR22EL1001

Accession	Botanical Name	Alternate ID
EC1191400	<i>Oryza sativa</i>	IR22EL1005
EC1191401	<i>Oryza sativa</i>	IR22EL1006
EC1191402	<i>Oryza sativa</i>	IR22EL1008
EC1191403	<i>Oryza sativa</i>	IR22EL1009
EC1191404	<i>Oryza sativa</i>	IR22EL1010
EC1191405	<i>Oryza sativa</i>	IR22EL1011
EC1191406	<i>Oryza sativa</i>	IR22EL1013
EC1191407	<i>Oryza sativa</i>	IR22EL1014
EC1191408	<i>Oryza sativa</i>	IR22EL1017
EC1191409	<i>Oryza sativa</i>	IR22EL1018
EC1191410	<i>Oryza sativa</i>	IR22EL1019
EC1191411	<i>Oryza sativa</i>	IR22EL1021
EC1191412	<i>Oryza sativa</i>	IR22EL1022
EC1191413	<i>Oryza sativa</i>	IR22EL1023
EC1191414	<i>Oryza sativa</i>	IR22EL1049
EC1191415	<i>Oryza sativa</i>	IR22EL1050
EC1191416	<i>Oryza sativa</i>	IR22EL1052
EC1191417	<i>Oryza sativa</i>	IR22EL1053
EC1191418	<i>Oryza sativa</i>	IR22EL1055
EC1191419	<i>Oryza sativa</i>	IR22EL1061
EC1191420	<i>Oryza sativa</i>	IR22EL1062
EC1191421	<i>Oryza sativa</i>	IR22EL1063
EC1191422	<i>Oryza sativa</i>	IR22EL1064
EC1191423	<i>Oryza sativa</i>	IR22EL1065
EC1191424	<i>Oryza sativa</i>	IR22EL1068
EC1191425	<i>Oryza sativa</i>	IR22EL1069
EC1191426	<i>Oryza sativa</i>	IR22EL1070
EC1191427	<i>Oryza sativa</i>	IR22EL1103
EC1191428	<i>Oryza sativa</i>	IR22EL1105
EC1191429	<i>Oryza sativa</i>	IR22EL1107
EC1191430	<i>Oryza sativa</i>	IR22EL1108
EC1191431	<i>Oryza sativa</i>	IR22EL1109
EC1191432	<i>Oryza sativa</i>	IR22EL1110
EC1191433	<i>Oryza sativa</i>	IR22EL1111
EC1191434	<i>Oryza sativa</i>	IR22EL1112
EC1191435	<i>Oryza sativa</i>	IR22EL1113
EC1191436	<i>Oryza sativa</i>	IR22EL1114
EC1191437	<i>Oryza sativa</i>	IR22EL1117
EC1191438	<i>Oryza sativa</i>	IR22EL1118
EC1191439	<i>Oryza sativa</i>	IR22EL1120

Accession	Botanical Name	Alternate ID
EC1191440	<i>Oryza sativa</i>	IR22EL1126
EC1191441	<i>Oryza sativa</i>	IR22EL1127
EC1191442	<i>Oryza sativa</i>	IR22EL1130
EC1191443	<i>Oryza sativa</i>	IR22EL1158
EC1191444	<i>Oryza sativa</i>	IR22EL1166
EC1191445	<i>Oryza sativa</i>	IR22EL1168
EC1191446	<i>Oryza sativa</i>	IR22EL1169
EC1191447	<i>Oryza sativa</i>	IR22EL1170
EC1191448	<i>Oryza sativa</i>	IR22EL1172
EC1191449	<i>Oryza sativa</i>	IR22EL1173
EC1191450	<i>Oryza sativa</i>	IR22EL1174
EC1191451	<i>Oryza sativa</i>	IR22EL1175
EC1191452	<i>Oryza sativa</i>	IR22EL1176
EC1191453	<i>Oryza sativa</i>	IR22EL1178
EC1191454	<i>Oryza sativa</i>	IR22EL1182
EC1191455	<i>Oryza sativa</i>	IR22EL1183
EC1191456	<i>Oryza sativa</i>	IR22EL1211
EC1191457	<i>Oryza sativa</i>	IR22EL1212
EC1191458	<i>Oryza sativa</i>	IR22EL1213
EC1191459	<i>Oryza sativa</i>	IR22EL1214
EC1191460	<i>Oryza sativa</i>	IR22EL1219
EC1191461	<i>Oryza sativa</i>	IR22EL1222
EC1191462	<i>Oryza sativa</i>	IR22EL1225
EC1191463	<i>Oryza sativa</i>	IR22EL1228
EC1191464	<i>Oryza sativa</i>	IR22EL1229
EC1191465	<i>Oryza sativa</i>	IR22EL1233
EC1191466	<i>Oryza sativa</i>	IR22EL1234
EC1191467	<i>Oryza sativa</i>	IR22EL1235
EC1191468	<i>Oryza sativa</i>	IR22EL1237
EC1191469	<i>Oryza sativa</i>	IR22EL1240
EC1191470	<i>Oryza sativa</i>	IR22EL1243
EC1191471	<i>Oryza sativa</i>	IR22EL1246
EC1191472	<i>Oryza sativa</i>	IR22EL1248
EC1191473	<i>Oryza sativa</i>	IR22EL1249
EC1191474	<i>Oryza sativa</i>	IR22EL1255
EC1191475	<i>Oryza sativa</i>	IR22EL1261
EC1191476	<i>Oryza sativa</i>	IR22EL1262
EC1191477	<i>Oryza sativa</i>	IR22EL1266
EC1191478	<i>Oryza sativa</i>	IR22EL1267
EC1191479	<i>Oryza sativa</i>	IR22EL1268

Accession	Botanical Name	Alternate ID
EC1191480	<i>Oryza sativa</i>	IR22EL1269
EC1191481	<i>Oryza sativa</i>	IR22EL1270
EC1191482	<i>Oryza sativa</i>	IR22EL1272
EC1191483	<i>Oryza sativa</i>	IR22EL1273
EC1191484	<i>Oryza sativa</i>	IR22EL1274
EC1191485	<i>Oryza sativa</i>	IR22EL1275
EC1191486	<i>Oryza sativa</i>	IR22EL1277
EC1191487	<i>Oryza sativa</i>	IR22EL1278
EC1191488	<i>Oryza sativa</i>	IR22EL1279
EC1191489	<i>Oryza sativa</i>	IR22EL1286
EC1191490	<i>Oryza sativa</i>	IR22EL1292
EC1191491	<i>Oryza sativa</i>	IR22EL1293
EC1191492	<i>Oryza sativa</i>	IR22EL1294
EC1191493	<i>Oryza sativa</i>	IR22EL1296
EC1191494	<i>Oryza sativa</i>	IR22EL1297
EC1191495	<i>Oryza sativa</i>	IR22EL1300
EC1191496	<i>Oryza sativa</i>	IR22EL1301
EC1191497	<i>Oryza sativa</i>	IR22EL1303
EC1191498	<i>Oryza sativa</i>	IR22EL1304
EC1191499	<i>Oryza sativa</i>	IR22EL1306
EC1191500	<i>Oryza sativa</i>	IR22EL1307
EC1191501	<i>Oryza sativa</i>	IR22EL1309
EC1191502	<i>Oryza sativa</i>	IR22EL1310
EC1191503	<i>Oryza sativa</i>	IR22EL1312
EC1191504	<i>Oryza sativa</i>	IR22EL1313
EC1191505	<i>Oryza sativa</i>	IR22EL1314
EC1191506	<i>Oryza sativa</i>	IR22EL1315
EC1191507	<i>Oryza sativa</i>	IR22EL1316
EC1191508	<i>Oryza sativa</i>	IR22EL1317
EC1191509	<i>Oryza sativa</i>	IR22EL1318
EC1191510	<i>Oryza sativa</i>	IR22EL1319
EC1191511	<i>Oryza sativa</i>	IR22EL1320
EC1191512	<i>Oryza sativa</i>	IR22EL1321
EC1191513	<i>Oryza sativa</i>	IR22EL1322
EC1191514	<i>Oryza sativa</i>	IR22EL1323
EC1191515	<i>Oryza sativa</i>	IR22EL1324
EC1191516	<i>Oryza sativa</i>	IR22EL1325
EC1191517	<i>Oryza sativa</i>	IR22EL1326
EC1191518	<i>Oryza sativa</i>	IR22EL1327
EC1191519	<i>Oryza sativa</i>	IR22EL1328

Accession	Botanical Name	Alternate ID
EC1191520	<i>Oryza sativa</i>	IR22EL1329
EC1191521	<i>Oryza sativa</i>	IR22EL1330
EC1191522	<i>Oryza sativa</i>	IR22EL1331
EC1191523	<i>Oryza sativa</i>	IR22EL1332
EC1191524	<i>Oryza sativa</i>	IR22EL1333
EC1191525	<i>Oryza sativa</i>	IR22EL1334
EC1191526	<i>Oryza sativa</i>	IR22EL1335
EC1191527	<i>Oryza sativa</i>	IR22EL1336
EC1191528	<i>Oryza sativa</i>	IR22EL1337
EC1191529	<i>Oryza sativa</i>	IR22EL1338
EC1191530	<i>Oryza sativa</i>	IR22EL1339
EC1191531	<i>Oryza sativa</i>	IR22EL1340
EC1191532	<i>Oryza sativa</i>	IR22EL1341
EC1191533	<i>Oryza sativa</i>	IR22EL1342
EC1191534	<i>Oryza sativa</i>	IR22EL1343
EC1191535	<i>Oryza sativa</i>	IR22EL1344
EC1191536	<i>Oryza sativa</i>	IR22EL1345
EC1191537	<i>Oryza sativa</i>	IR22EL1346
EC1191538	<i>Oryza sativa</i>	IR22EL1347
EC1191539	<i>Oryza sativa</i>	IR22EL1348
EC1191540	<i>Oryza sativa</i>	IR22EL1349
EC1191541	<i>Oryza sativa</i>	IR22EL1350
EC1191542	<i>Oryza sativa</i>	IR22EL1351
EC1191543	<i>Oryza sativa</i>	IR22EL1352
EC1191544	<i>Oryza sativa</i>	IR22EL1353
EC1191545	<i>Oryza sativa</i>	IR22EL1354
EC1191546	<i>Oryza sativa</i>	IR22EL1355
EC1191547	<i>Oryza sativa</i>	IR22EL1356
EC1191548	<i>Oryza sativa</i>	IR22EL1357
EC1191549	<i>Oryza sativa</i>	IR22EL1358
EC1191550	<i>Oryza sativa</i>	IR22EL1359
EC1191551	<i>Oryza sativa</i>	IR22EL1360
EC1191552	<i>Oryza sativa</i>	IR22EL1361
EC1191553	<i>Oryza sativa</i>	IR22EL1362
EC1191554	<i>Oryza sativa</i>	IR22EL1363
EC1191555	<i>Oryza sativa</i>	IR22EL1364
EC1191556	<i>Oryza sativa</i>	IR22EL1365
EC1191557	<i>Oryza sativa</i>	IR22EL1366
EC1191558	<i>Oryza sativa</i>	IR22EL1367
EC1191559	<i>Oryza sativa</i>	IR22EL1368

Accession	Botanical Name	Alternate ID
EC1191560	<i>Oryza sativa</i>	IR22EL1369
EC1191561	<i>Oryza sativa</i>	IR22EL1374
EC1191562	<i>Oryza sativa</i>	IR22EL1376
EC1191563	<i>Oryza sativa</i>	IR22EL1379
EC1191564	<i>Oryza sativa</i>	IR22EL1384
EC1191565	<i>Oryza sativa</i>	IR22EL1385
EC1191566	<i>Oryza sativa</i>	IR22EL1390
EC1191567	<i>Oryza sativa</i>	IR22EL1398
EC1191568	<i>Oryza sativa</i>	IR22EL1399
EC1191569	<i>Oryza sativa</i>	IR22EL1400
EC1191570	<i>Oryza sativa</i>	IR22EL1423
EC1191571	<i>Oryza sativa</i>	IR22EL1426
EC1191572	<i>Oryza sativa</i>	IR22EL1434
EC1191573	<i>Oryza sativa</i>	IR22EL1436
EC1191574	<i>Oryza sativa</i>	IR22EL1440
EC1191575	<i>Oryza sativa</i>	IR22EL1445
EC1191576	<i>Oryza sativa</i>	IR22EL1447
EC1191577	<i>Oryza sativa</i>	IR22EL1450
EC1191578	<i>Oryza sativa</i>	IR22EL1456
EC1191579	<i>Oryza sativa</i>	IR22EL1457
EC1191580	<i>Oryza sativa</i>	IR22EL1463
EC1191581	<i>Oryza sativa</i>	IR22EL1465
EC1191582	<i>Oryza sativa</i>	IR22EL1469
EC1191583	<i>Oryza sativa</i>	IR22EL1470
EC1191584	<i>Oryza sativa</i>	IR22EL1473
EC1191585	<i>Oryza sativa</i>	IR22EL1475
EC1191586	<i>Oryza sativa</i>	IR22EL1487
EC1191587	<i>Oryza sativa</i>	IR22EL1492
EC1191588	<i>Oryza sativa</i>	IR22EL1494
EC1191589	<i>Oryza sativa</i>	IR22EL1498
EC1191590	<i>Oryza sativa</i>	IR22EL1500
EC1191591	<i>Oryza sativa</i>	IR22EL1501
EC1191592	<i>Oryza sativa</i>	IR22EL1505
EC1191593	<i>Oryza sativa</i>	IR22EL1510
EC1191594	<i>Oryza sativa</i>	IR22EL1512
EC1191595	<i>Oryza sativa</i>	IR22EL1513
EC1191596	<i>Oryza sativa</i>	IR22EL1515
EC1191597	<i>Oryza sativa</i>	IR22EL1520
EC1191598	<i>Oryza sativa</i>	IR22EL1521
EC1191599	<i>Oryza sativa</i>	IR22EL1522

Accession	Botanical Name	Alternate ID
EC1191600	<i>Oryza sativa</i>	IR22EL1523
EC1191601	<i>Oryza sativa</i>	IR22EL1531
EC1191602	<i>Oryza sativa</i>	IR22EL1543
EC1191603	<i>Oryza sativa</i>	IR22EL1544
EC1191604	<i>Oryza sativa</i>	IR22EL1545
EC1191605	<i>Oryza sativa</i>	IR22EL1546
EC1191606	<i>Oryza sativa</i>	IR22EL1547
EC1191607	<i>Oryza sativa</i>	IR22EL1551
EC1191608	<i>Oryza sativa</i>	IR22EL1552
EC1191609	<i>Oryza sativa</i>	IR22EL1553
EC1191610	<i>Oryza sativa</i>	IR22EL1560
EC1191611	<i>Oryza sativa</i>	IR22EL1566
EC1191612	<i>Oryza sativa</i>	IR22EL1579
EC1191613	<i>Oryza sativa</i>	IR22EL1587
EC1191614	<i>Oryza sativa</i>	IR22EL1588
EC1191615	<i>Oryza sativa</i>	IR22EL1589
EC1191616	<i>Oryza sativa</i>	IR22EL1592
EC1191617	<i>Oryza sativa</i>	IR22EL1595
EC1191618	<i>Oryza sativa</i>	IR22EL1026
EC1191619	<i>Oryza sativa</i>	IR22EL1027
EC1191620	<i>Oryza sativa</i>	IR22EL1029
EC1191621	<i>Oryza sativa</i>	IR22EL1030
EC1191622	<i>Oryza sativa</i>	IR22EL1031
EC1191623	<i>Oryza sativa</i>	IR22EL1034
EC1191624	<i>Oryza sativa</i>	IR22EL1035
EC1191625	<i>Oryza sativa</i>	IR22EL1036
EC1191626	<i>Oryza sativa</i>	IR22EL1038
EC1191627	<i>Oryza sativa</i>	IR22EL1039
EC1191628	<i>Oryza sativa</i>	IR22EL1044
EC1191629	<i>Oryza sativa</i>	IR22EL1045
EC1191630	<i>Oryza sativa</i>	IR22EL1046
EC1191631	<i>Oryza sativa</i>	IR22EL1047
EC1191632	<i>Oryza sativa</i>	IR22EL1071
EC1191633	<i>Oryza sativa</i>	IR22EL1072
EC1191634	<i>Oryza sativa</i>	IR22EL1073
EC1191635	<i>Oryza sativa</i>	IR22EL1074
EC1191636	<i>Oryza sativa</i>	IR22EL1075
EC1191637	<i>Oryza sativa</i>	IR22EL1076
EC1191638	<i>Oryza sativa</i>	IR22EL1077
EC1191639	<i>Oryza sativa</i>	IR22EL1078

Accession	Botanical Name	Alternate ID
EC1191640	<i>Oryza sativa</i>	IR22EL1079
EC1191641	<i>Oryza sativa</i>	IR22EL1080
EC1191642	<i>Oryza sativa</i>	IR22EL1083
EC1191643	<i>Oryza sativa</i>	IR22EL1084
EC1191644	<i>Oryza sativa</i>	IR22EL1085
EC1191645	<i>Oryza sativa</i>	IR22EL1086
EC1191646	<i>Oryza sativa</i>	IR22EL1087
EC1191647	<i>Oryza sativa</i>	IR22EL1088
EC1191648	<i>Oryza sativa</i>	IR22EL1089
EC1191649	<i>Oryza sativa</i>	IR22EL1090
EC1191650	<i>Oryza sativa</i>	IR22EL1091
EC1191651	<i>Oryza sativa</i>	IR22EL1093
EC1191652	<i>Oryza sativa</i>	IR22EL1094
EC1191653	<i>Oryza sativa</i>	IR22EL1096
EC1191654	<i>Oryza sativa</i>	IR22EL1097
EC1191655	<i>Oryza sativa</i>	IR22EL1098
EC1191656	<i>Oryza sativa</i>	IR22EL1099
EC1191657	<i>Oryza sativa</i>	IR22EL1101
EC1191658	<i>Oryza sativa</i>	IR22EL1102
EC1191659	<i>Oryza sativa</i>	IR22EL1106
EC1191660	<i>Oryza sativa</i>	IR22EL1115
EC1191661	<i>Oryza sativa</i>	IR22EL1116
EC1191662	<i>Oryza sativa</i>	IR22EL1119
EC1191663	<i>Oryza sativa</i>	IR22EL1122
EC1191664	<i>Oryza sativa</i>	IR22EL1123
EC1191665	<i>Oryza sativa</i>	IR22EL1124
EC1191666	<i>Oryza sativa</i>	IR22EL1125
EC1191667	<i>Oryza sativa</i>	IR22EL1128
EC1191668	<i>Oryza sativa</i>	IR22EL1132
EC1191669	<i>Oryza sativa</i>	IR22EL1133
EC1191670	<i>Oryza sativa</i>	IR22EL1134
EC1191671	<i>Oryza sativa</i>	IR22EL1135
EC1191672	<i>Oryza sativa</i>	IR22EL1136
EC1191673	<i>Oryza sativa</i>	IR22EL1137
EC1191674	<i>Oryza sativa</i>	IR22EL1138
EC1191675	<i>Oryza sativa</i>	IR22EL1140
EC1191676	<i>Oryza sativa</i>	IR22EL1142
EC1191677	<i>Oryza sativa</i>	IR22EL1143
EC1191678	<i>Oryza sativa</i>	IR22EL1146
EC1191679	<i>Oryza sativa</i>	IR22EL1147

Accession	Botanical Name	Alternate ID
EC1191680	<i>Oryza sativa</i>	IR22EL1148
EC1191681	<i>Oryza sativa</i>	IR22EL1149
EC1191682	<i>Oryza sativa</i>	IR22EL1151
EC1191683	<i>Oryza sativa</i>	IR22EL1153
EC1191684	<i>Oryza sativa</i>	IR22EL1154
EC1191685	<i>Oryza sativa</i>	IR22EL1155
EC1191686	<i>Oryza sativa</i>	IR22EL1156
EC1191687	<i>Oryza sativa</i>	IR22EL1157
EC1191688	<i>Oryza sativa</i>	IR22EL1159
EC1191689	<i>Oryza sativa</i>	IR22EL1160
EC1191690	<i>Oryza sativa</i>	IR22EL1161
EC1191691	<i>Oryza sativa</i>	IR22EL1181
EC1191692	<i>Oryza sativa</i>	IR22EL1185
EC1191693	<i>Oryza sativa</i>	IR22EL1190
EC1191694	<i>Oryza sativa</i>	IR22EL1191
EC1191695	<i>Oryza sativa</i>	IR22EL1223
EC1191696	<i>Oryza sativa</i>	IR22EL1224
EC1191697	<i>Oryza sativa</i>	IR22EL1226
EC1191698	<i>Oryza sativa</i>	IR22EL1227
EC1191699	<i>Oryza sativa</i>	IR22EL1230
EC1191700	<i>Oryza sativa</i>	IR22EL1233
EC1191701	<i>Oryza sativa</i>	IR22EL1235
EC1191702	<i>Oryza sativa</i>	IR22EL1236
EC1191703	<i>Oryza sativa</i>	IR22EL1238
EC1191704	<i>Oryza sativa</i>	IR22EL1242
EC1191705	<i>Oryza sativa</i>	IR22EL1244
EC1191706	<i>Oryza sativa</i>	IR22EL1245
EC1191707	<i>Oryza sativa</i>	IR22EL1247
EC1191708	<i>Oryza sativa</i>	IR22EL1250
EC1191709	<i>Oryza sativa</i>	IR22EL1251
EC1191710	<i>Oryza sativa</i>	IR22EL1252
EC1191711	<i>Oryza sativa</i>	IR22EL1254
EC1191712	<i>Oryza sativa</i>	IR22EL1257
EC1191713	<i>Oryza sativa</i>	IR22EL1259
EC1191714	<i>Oryza sativa</i>	IR22EL1260
EC1191715	<i>Oryza sativa</i>	IR22EL1263
EC1191716	<i>Oryza sativa</i>	IR22EL1264
EC1191717	<i>Oryza sativa</i>	IR22EL1265
EC1191718	<i>Oryza sativa</i>	IR22EL1266
EC1191719	<i>Oryza sativa</i>	IR22EL1267

Accession	Botanical Name	Alternate ID
EC1191720	<i>Oryza sativa</i>	IR22EL1271
EC1191721	<i>Oryza sativa</i>	IR22EL1276
EC1191722	<i>Oryza sativa</i>	IR22EL1278
EC1191723	<i>Oryza sativa</i>	IR22EL1279
EC1191724	<i>Oryza sativa</i>	IR22EL1280
EC1191725	<i>Oryza sativa</i>	IR22EL1281
EC1191726	<i>Oryza sativa</i>	IR22EL1282
EC1191727	<i>Oryza sativa</i>	IR22EL1283
EC1191728	<i>Oryza sativa</i>	IR22EL1284
EC1191729	<i>Oryza sativa</i>	IR22EL1285
EC1191730	<i>Oryza sativa</i>	IR22EL1287
EC1191731	<i>Oryza sativa</i>	IR22EL1288
EC1191732	<i>Oryza sativa</i>	IR22EL1289
EC1191733	<i>Oryza sativa</i>	IR22EL1290
EC1191734	<i>Oryza sativa</i>	IR22EL1291
EC1191735	<i>Oryza sativa</i>	IR22EL1292
EC1191736	<i>Oryza sativa</i>	IR22EL1293
EC1191737	<i>Oryza sativa</i>	IR22EL1294
EC1191738	<i>Oryza sativa</i>	IR22EL1295
EC1191739	<i>Oryza sativa</i>	IR22EL1298
EC1191740	<i>Oryza sativa</i>	IR22EL1299
EC1191741	<i>Oryza sativa</i>	IR22EL1302
EC1191742	<i>Oryza sativa</i>	IR22EL1304
EC1191743	<i>Oryza sativa</i>	IR22EL1305
EC1191744	<i>Oryza sativa</i>	IR22EL1306
EC1191745	<i>Oryza sativa</i>	IR22EL1308
EC1191746	<i>Oryza sativa</i>	IR22EL1311
EC1191747	<i>Oryza sativa</i>	IR22EL1370
EC1191748	<i>Oryza sativa</i>	IR22EL1371
EC1191749	<i>Oryza sativa</i>	IR22EL1373
EC1191750	<i>Oryza sativa</i>	IR22EL1375
EC1191751	<i>Oryza sativa</i>	IR22EL1377
EC1191752	<i>Oryza sativa</i>	IR22EL1380
EC1191753	<i>Oryza sativa</i>	IR22EL1381
EC1191754	<i>Oryza sativa</i>	IR22EL1382
EC1191755	<i>Oryza sativa</i>	IR22EL1383
EC1191756	<i>Oryza sativa</i>	IR22EL1388
EC1191757	<i>Oryza sativa</i>	IR22EL1391
EC1191758	<i>Oryza sativa</i>	IR22EL1392
EC1191759	<i>Oryza sativa</i>	IR22EL1393

Accession	Botanical Name	Alternate ID
EC1191760	<i>Oryza sativa</i>	IR22EL1395
EC1191761	<i>Oryza sativa</i>	IR22EL1396
EC1191762	<i>Oryza sativa</i>	IR22EL1397
EC1191763	<i>Oryza sativa</i>	IR22EL1402
EC1191764	<i>Oryza sativa</i>	IR22EL1404
EC1191765	<i>Oryza sativa</i>	IR22EL1405
EC1191766	<i>Oryza sativa</i>	IR22EL1406
EC1191767	<i>Oryza sativa</i>	IR22EL1407
EC1191768	<i>Oryza sativa</i>	IR22EL1408
EC1191769	<i>Oryza sativa</i>	IR22EL1410
EC1191770	<i>Oryza sativa</i>	IR22EL1411
EC1191771	<i>Oryza sativa</i>	IR22EL1412
EC1191772	<i>Oryza sativa</i>	IR22EL1413
EC1191773	<i>Oryza sativa</i>	IR22EL1414
EC1191774	<i>Oryza sativa</i>	IR22EL1415
EC1191775	<i>Oryza sativa</i>	IR22EL1416
EC1191776	<i>Oryza sativa</i>	IR22EL1417
EC1191777	<i>Oryza sativa</i>	IR22EL1419
EC1191778	<i>Oryza sativa</i>	IR22EL1420
EC1191779	<i>Oryza sativa</i>	IR22EL1421
EC1191780	<i>Oryza sativa</i>	IR22EL1422
EC1191781	<i>Oryza sativa</i>	IR22EL1424
EC1191782	<i>Oryza sativa</i>	IR22EL1425
EC1191783	<i>Oryza sativa</i>	IR22EL1427
EC1191784	<i>Oryza sativa</i>	IR22EL1428
EC1191785	<i>Oryza sativa</i>	IR22EL1429
EC1191786	<i>Oryza sativa</i>	IR22EL1431
EC1191787	<i>Oryza sativa</i>	IR22EL1432
EC1191788	<i>Oryza sativa</i>	IR22EL1433
EC1191789	<i>Oryza sativa</i>	IR22EL1435
EC1191790	<i>Oryza sativa</i>	IR22EL1437
EC1191791	<i>Oryza sativa</i>	IR22EL1438
EC1191792	<i>Oryza sativa</i>	IR22EL1439
EC1191793	<i>Oryza sativa</i>	IR22EL1441
EC1191794	<i>Oryza sativa</i>	IR22EL1442
EC1191795	<i>Oryza sativa</i>	IR22EL1446
EC1191796	<i>Oryza sativa</i>	IR22EL1451
EC1191797	<i>Oryza sativa</i>	IR22EL1454
EC1191798	<i>Oryza sativa</i>	IR22EL1458
EC1191799	<i>Oryza sativa</i>	IR22EL1460

Accession	Botanical Name	Alternate ID
EC1191800	<i>Oryza sativa</i>	IR22EL1462
EC1191801	<i>Oryza sativa</i>	IR22EL1464
EC1191802	<i>Oryza sativa</i>	IR22EL1466
EC1191803	<i>Oryza sativa</i>	IR22EL1467
EC1191804	<i>Oryza sativa</i>	IR22EL1468
EC1191805	<i>Oryza sativa</i>	IR22EL1471
EC1191806	<i>Oryza sativa</i>	IR22EL1472
EC1191807	<i>Oryza sativa</i>	IR22EL1474
EC1191808	<i>Oryza sativa</i>	IR22EL1476
EC1191809	<i>Oryza sativa</i>	IR22EL1477
EC1191810	<i>Oryza sativa</i>	IR22EL1478
EC1191811	<i>Oryza sativa</i>	IR22EL1479
EC1191812	<i>Oryza sativa</i>	IR22EL1480
EC1191813	<i>Oryza sativa</i>	IR22EL1481
EC1191814	<i>Oryza sativa</i>	IR22EL1482
EC1191815	<i>Oryza sativa</i>	IR22EL1483
EC1191816	<i>Oryza sativa</i>	IR22EL1484
EC1191817	<i>Oryza sativa</i>	IR22EL1485
EC1191818	<i>Oryza sativa</i>	IR22EL1488
EC1191819	<i>Oryza sativa</i>	IR22EL1489
EC1191820	<i>Oryza sativa</i>	IR22EL1493
EC1191821	<i>Oryza sativa</i>	IR22EL1496
EC1191822	<i>Oryza sativa</i>	IR22EL1499
EC1191823	<i>Oryza sativa</i>	IR22EL1502
EC1191824	<i>Oryza sativa</i>	IR22EL1503
EC1191825	<i>Oryza sativa</i>	IR22EL1506
EC1191826	<i>Oryza sativa</i>	IR22EL1507
EC1191827	<i>Oryza sativa</i>	IR22EL1509
EC1191828	<i>Oryza sativa</i>	IR22EL1511
EC1191829	<i>Oryza sativa</i>	IR22EL1512
EC1191830	<i>Oryza sativa</i>	IR22EL1514
EC1191831	<i>Oryza sativa</i>	IR22EL1516
EC1191832	<i>Oryza sativa</i>	IR22EL1518
EC1191833	<i>Oryza sativa</i>	IR22EL1519
EC1191834	<i>Oryza sativa</i>	IR22EL1524
EC1191835	<i>Oryza sativa</i>	IR22EL1525
EC1191836	<i>Oryza sativa</i>	IR22EL1526
EC1191837	<i>Oryza sativa</i>	IR22EL1527
EC1191838	<i>Oryza sativa</i>	IR22EL1529
EC1191839	<i>Oryza sativa</i>	IR22EL1530

Accession	Botanical Name	Alternate ID
EC1191840	<i>Oryza sativa</i>	IR22EL1533
EC1191841	<i>Oryza sativa</i>	IR22EL1534
EC1191842	<i>Oryza sativa</i>	IR22EL1538
EC1191843	<i>Oryza sativa</i>	IR22EL1539
EC1191844	<i>Oryza sativa</i>	IR22EL1540
EC1191845	<i>Oryza sativa</i>	IR22EL1542
EC1191846	<i>Oryza sativa</i>	IR22EL1549
EC1191847	<i>Oryza sativa</i>	IR22EL1550
EC1191848	<i>Oryza sativa</i>	IR22EL1555
EC1191849	<i>Oryza sativa</i>	IR22EL1557
EC1191850	<i>Oryza sativa</i>	IR22EL1559
EC1191851	<i>Oryza sativa</i>	IR22EL1562
EC1191852	<i>Oryza sativa</i>	IR22EL1563
EC1191853	<i>Oryza sativa</i>	IR22EL1564
EC1191854	<i>Oryza sativa</i>	IR22EL1567
EC1191855	<i>Oryza sativa</i>	IR22EL1568
EC1191856	<i>Oryza sativa</i>	IR22EL1569
EC1191857	<i>Oryza sativa</i>	IR22EL1570
EC1191858	<i>Oryza sativa</i>	IR22EL1571
EC1191859	<i>Oryza sativa</i>	IR22EL1572
EC1191860	<i>Oryza sativa</i>	IR22EL1573
EC1191861	<i>Oryza sativa</i>	IR22EL1574
EC1191862	<i>Oryza sativa</i>	IR22EL1575
EC1191863	<i>Oryza sativa</i>	IR22EL1576
EC1191864	<i>Oryza sativa</i>	IR22EL1577
EC1191865	<i>Oryza sativa</i>	IR22EL1578
EC1191866	<i>Oryza sativa</i>	IR22EL1582
EC1191867	<i>Oryza sativa</i>	IR22EL1583
EC1191868	<i>Oryza sativa</i>	IR22EL1585
EC1191869	<i>Oryza sativa</i>	IR22EL1586
EC1191870	<i>Oryza sativa</i>	IR22EL1590
EC1191871	<i>Oryza sativa</i>	IR22EL1591
EC1191872	<i>Oryza sativa</i>	IR22EL1593
EC1191873	<i>Oryza sativa</i>	IR22EL1594
EC1191874	<i>Oryza sativa</i>	IR22EL1830
EC1191875	<i>Oryza sativa</i>	IR22EL1831
EC1191876	<i>Oryza sativa</i>	IR22EL1847
EC1191877	<i>Oryza sativa</i>	IR22EL1851
EC1191878	<i>Oryza sativa</i>	IR22EL1859
EC1191879	<i>Oryza sativa</i>	IR22EL1862

Accession	Botanical Name	Alternate ID
EC1191880	<i>Oryza sativa</i>	IR22EL1865
EC1191881	<i>Oryza sativa</i>	IR22EL1878
EC1191882	<i>Oryza sativa</i>	IR13LT799
EC1191883	<i>Oryza sativa</i>	IRRI 163
EC1191884	<i>Oryza sativa</i>	IRRI 176
EC1191885	<i>Oryza sativa</i>	IRRI 201
EC1191886	<i>Oryza sativa</i>	IRRI 154
EC1191887	<i>Oryza sativa</i>	IR22EL1019
EC1191888	<i>Oryza sativa</i>	IR22EL1021
EC1191889	<i>Oryza sativa</i>	IR22EL1022
EC1191890	<i>Oryza sativa</i>	IR22EL1023
EC1191891	<i>Oryza sativa</i>	IR22EL1024
EC1191892	<i>Oryza sativa</i>	IR22EL1025
EC1191893	<i>Oryza sativa</i>	IR22EL1028
EC1191894	<i>Oryza sativa</i>	IR22EL1032
EC1191895	<i>Oryza sativa</i>	IR22EL1033
EC1191896	<i>Oryza sativa</i>	IR22EL1037
EC1191897	<i>Oryza sativa</i>	IR22EL1040
EC1191898	<i>Oryza sativa</i>	IR22EL1041
EC1191899	<i>Oryza sativa</i>	IR22EL1042
EC1191900	<i>Oryza sativa</i>	IR22EL1043
EC1191901	<i>Oryza sativa</i>	IR22EL1048
EC1191902	<i>Oryza sativa</i>	IR22EL1049
EC1191903	<i>Oryza sativa</i>	IR22EL1082
EC1191904	<i>Oryza sativa</i>	IR22EL1092
EC1191905	<i>Oryza sativa</i>	IR22EL1095
EC1191906	<i>Oryza sativa</i>	IR22EL1178
EC1191907	<i>Oryza sativa</i>	IR22EL1182
EC1191908	<i>Oryza sativa</i>	IR22EL1183
EC1191909	<i>Oryza sativa</i>	IR22EL1186
EC1191910	<i>Oryza sativa</i>	IR22EL1187
EC1191911	<i>Oryza sativa</i>	IR22EL1188
EC1191912	<i>Oryza sativa</i>	IR22EL1189
EC1191913	<i>Oryza sativa</i>	IR22EL1192
EC1191914	<i>Oryza sativa</i>	IR22EL1193
EC1191915	<i>Oryza sativa</i>	IR22EL1194
EC1191916	<i>Oryza sativa</i>	IR22EL1195
EC1191917	<i>Oryza sativa</i>	IR22EL1196
EC1191918	<i>Oryza sativa</i>	IR22EL1197
EC1191919	<i>Oryza sativa</i>	IR22EL1198

Accession	Botanical Name	Alternate ID
EC1191920	<i>Oryza sativa</i>	IR22EL1199
EC1191921	<i>Oryza sativa</i>	IR22EL1200
EC1191922	<i>Oryza sativa</i>	IR22EL1201
EC1191923	<i>Oryza sativa</i>	IR22EL1202
EC1191924	<i>Oryza sativa</i>	IR22EL1204
EC1191925	<i>Oryza sativa</i>	IR22EL1205
EC1191926	<i>Oryza sativa</i>	IR22EL1206
EC1191927	<i>Oryza sativa</i>	IR22EL1207
EC1191928	<i>Oryza sativa</i>	IR22EL1208
EC1191929	<i>Oryza sativa</i>	IR22EL1209
EC1191930	<i>Oryza sativa</i>	IR22EL1210
EC1191931	<i>Oryza sativa</i>	IR22EL1215
EC1191932	<i>Oryza sativa</i>	IR22EL1261
EC1191933	<i>Oryza sativa</i>	IR22EL1262
EC1191934	<i>Oryza sativa</i>	IR22EL1269
EC1191935	<i>Oryza sativa</i>	IR22EL1272
EC1191936	<i>Oryza sativa</i>	IR22EL1274
EC1191937	<i>Oryza sativa</i>	IR22EL1277
EC1191938	<i>Oryza sativa</i>	IR22EL1286
EC1191939	<i>Oryza sativa</i>	IR22EL1296
EC1191940	<i>Oryza sativa</i>	IR22EL1297
EC1191941	<i>Oryza sativa</i>	IR22EL1303
EC1191942	<i>Oryza sativa</i>	IR22EL1307
EC1191943	<i>Oryza sativa</i>	IR22EL1309
EC1191944	<i>Oryza sativa</i>	IR22EL1310
EC1191945	<i>Oryza sativa</i>	IR22EL1312
EC1191946	<i>Oryza sativa</i>	IR22EL1316
EC1191947	<i>Oryza sativa</i>	IR22EL1528
EC1191948	<i>Oryza sativa</i>	IR22EL1532
EC1191949	<i>Oryza sativa</i>	IR22EL1566
EC1191950	<i>Oryza sativa</i>	IR22EL1596
EC1191951	<i>Oryza sativa</i>	IR22EL1597
EC1191952	<i>Oryza sativa</i>	IR22EL1598
EC1191953	<i>Oryza sativa</i>	IR22EL1599
EC1191954	<i>Oryza sativa</i>	IR22EL1600
EC1191955	<i>Oryza sativa</i>	IR22EL1601
EC1191956	<i>Oryza sativa</i>	IR22EL1602
EC1191957	<i>Oryza sativa</i>	IR22EL1603
EC1191958	<i>Oryza sativa</i>	IR22EL1604
EC1191959	<i>Oryza sativa</i>	IR22EL1605

Accession	Botanical Name	Alternate ID
EC1191960	<i>Oryza sativa</i>	IR22EL1606
EC1191961	<i>Oryza sativa</i>	IR22EL1607
EC1191962	<i>Oryza sativa</i>	IR22EL1608
EC1191963	<i>Oryza sativa</i>	IR22EL1609
EC1191964	<i>Oryza sativa</i>	IR22EL1610
EC1191965	<i>Oryza sativa</i>	IR22EL1611
EC1191966	<i>Oryza sativa</i>	IR22EL1612
EC1191967	<i>Oryza sativa</i>	IR22EL1613
EC1191968	<i>Oryza sativa</i>	IR22EL1614
EC1191969	<i>Oryza sativa</i>	IR22EL1615
EC1191970	<i>Oryza sativa</i>	IR22EL1617
EC1191971	<i>Oryza sativa</i>	IR22EL1618
EC1191972	<i>Oryza sativa</i>	IR22EL1619
EC1191973	<i>Oryza sativa</i>	IR22EL1620
EC1191974	<i>Oryza sativa</i>	IR22EL1621
EC1191975	<i>Oryza sativa</i>	IR22EL1622
EC1191976	<i>Oryza sativa</i>	IR22EL1623
EC1191977	<i>Oryza sativa</i>	IR22EL1624
EC1191978	<i>Oryza sativa</i>	IR22EL1625
EC1191979	<i>Oryza sativa</i>	IR22EL1626
EC1191980	<i>Oryza sativa</i>	IR22EL1628
EC1191981	<i>Oryza sativa</i>	IR22EL1629
EC1191982	<i>Oryza sativa</i>	IR22EL1630
EC1191983	<i>Oryza sativa</i>	IR22EL1631
EC1191984	<i>Oryza sativa</i>	IR22EL1632
EC1191985	<i>Oryza sativa</i>	IR22EL1633
EC1191986	<i>Oryza sativa</i>	IR22EL1634
EC1191987	<i>Oryza sativa</i>	IR22EL1635
EC1191988	<i>Oryza sativa</i>	IR22EL1636
EC1191989	<i>Oryza sativa</i>	IR22EL1637
EC1191990	<i>Oryza sativa</i>	IR22EL1638
EC1191991	<i>Oryza sativa</i>	IR22EL1639
EC1191992	<i>Oryza sativa</i>	IR22EL1640
EC1191993	<i>Oryza sativa</i>	IR22EL1641
EC1191994	<i>Oryza sativa</i>	IR22EL1642
EC1191995	<i>Oryza sativa</i>	IR22EL1643
EC1191996	<i>Oryza sativa</i>	IR22EL1644
EC1191997	<i>Oryza sativa</i>	IR22EL1645
EC1191998	<i>Oryza sativa</i>	IR22EL1646
EC1191999	<i>Oryza sativa</i>	IR22EL1647

Accession	Botanical Name	Alternate ID
EC1192000	<i>Oryza sativa</i>	IR22EL1648
EC1192001	<i>Oryza sativa</i>	IR22EL1649
EC1192002	<i>Oryza sativa</i>	IR22EL1650
EC1192003	<i>Oryza sativa</i>	IR22EL1651
EC1192004	<i>Oryza sativa</i>	IR22EL1652
EC1192005	<i>Oryza sativa</i>	IR22EL1653
EC1192006	<i>Oryza sativa</i>	IR22EL1654
EC1192007	<i>Oryza sativa</i>	IR22EL1655
EC1192008	<i>Oryza sativa</i>	IR22EL1656
EC1192009	<i>Oryza sativa</i>	IR22EL1657
EC1192010	<i>Oryza sativa</i>	IR22EL1658
EC1192011	<i>Oryza sativa</i>	IR22EL1659
EC1192012	<i>Oryza sativa</i>	IR22EL1660
EC1192013	<i>Oryza sativa</i>	IR22EL1730
EC1192014	<i>Oryza sativa</i>	IR22EL1731
EC1192015	<i>Oryza sativa</i>	IR22EL1732
EC1192016	<i>Oryza sativa</i>	IR22EL1733
EC1192017	<i>Oryza sativa</i>	IR22EL1734
EC1192018	<i>Oryza sativa</i>	IR22EL1735
EC1192019	<i>Oryza sativa</i>	IR22EL1736
EC1192020	<i>Oryza sativa</i>	IR22EL1737
EC1192021	<i>Oryza sativa</i>	IR22EL1738
EC1192022	<i>Oryza sativa</i>	IR22EL1739
EC1192023	<i>Oryza sativa</i>	IR22EL1740
EC1192024	<i>Oryza sativa</i>	IR22EL1741
EC1192025	<i>Oryza sativa</i>	IR22EL1742
EC1192026	<i>Oryza sativa</i>	IR22EL1743
EC1192027	<i>Oryza sativa</i>	IR22EL1744
EC1192028	<i>Oryza sativa</i>	IR22EL1745
EC1192029	<i>Oryza sativa</i>	IR22EL1746
EC1192030	<i>Oryza sativa</i>	IR22EL1747
EC1192031	<i>Oryza sativa</i>	IR22EL1748
EC1192032	<i>Oryza sativa</i>	IR22EL1749
EC1192033	<i>Oryza sativa</i>	IR22EL1750
EC1192034	<i>Oryza sativa</i>	IR22EL1751
EC1192035	<i>Oryza sativa</i>	IR22EL1752
EC1192036	<i>Oryza sativa</i>	IR22EL1753
EC1192037	<i>Oryza sativa</i>	IR22EL1754
EC1192038	<i>Oryza sativa</i>	IR22EL1755
EC1192039	<i>Oryza sativa</i>	IR22EL1756

Accession	Botanical Name	Alternate ID
EC1192040	<i>Oryza sativa</i>	IR22EL1757
EC1192041	<i>Oryza sativa</i>	IR22EL1758
EC1192042	<i>Oryza sativa</i>	IR22EL1759
EC1192043	<i>Oryza sativa</i>	IR22EL1760
EC1192044	<i>Oryza sativa</i>	IR22EL1761
EC1192045	<i>Oryza sativa</i>	IR22EL1762
EC1192046	<i>Oryza sativa</i>	IR22EL1763
EC1192047	<i>Oryza sativa</i>	IR22EL1764
EC1192048	<i>Oryza sativa</i>	IR22EL1765
EC1192049	<i>Oryza sativa</i>	IR22EL1766
EC1192050	<i>Oryza sativa</i>	IR22EL1767
EC1192051	<i>Oryza sativa</i>	IR22EL1768
EC1192052	<i>Oryza sativa</i>	IR22EL1769
EC1192053	<i>Oryza sativa</i>	IR22EL1770
EC1192054	<i>Oryza sativa</i>	IR22EL1771
EC1192055	<i>Oryza sativa</i>	IR22EL1772
EC1192056	<i>Oryza sativa</i>	IR22EL1773
EC1192057	<i>Oryza sativa</i>	IR22EL1774
EC1192058	<i>Oryza sativa</i>	IR22EL1775
EC1192059	<i>Oryza sativa</i>	IR22EL1776
EC1192060	<i>Oryza sativa</i>	IR22EL1777
EC1192061	<i>Oryza sativa</i>	IR22EL1778
EC1192062	<i>Oryza sativa</i>	IR22EL1779
EC1192063	<i>Oryza sativa</i>	IR22EL1780
EC1192064	<i>Oryza sativa</i>	IR22EL1781
EC1192065	<i>Oryza sativa</i>	IR22EL1782
EC1192066	<i>Oryza sativa</i>	IR22EL1783
EC1192067	<i>Oryza sativa</i>	IR22EL1784
EC1192068	<i>Oryza sativa</i>	IR22EL1785
EC1192069	<i>Oryza sativa</i>	IR22EL1786
EC1192070	<i>Oryza sativa</i>	IR22EL1787
EC1192071	<i>Oryza sativa</i>	IR22EL1788
EC1192072	<i>Oryza sativa</i>	IR22EL1789
EC1192073	<i>Oryza sativa</i>	IR22EL1790
EC1192074	<i>Oryza sativa</i>	IR22EL1791
EC1192075	<i>Oryza sativa</i>	IR22EL1792
EC1192076	<i>Oryza sativa</i>	IR22EL1793
EC1192077	<i>Oryza sativa</i>	IR22EL1794
EC1192078	<i>Oryza sativa</i>	IR22EL1795
EC1192079	<i>Oryza sativa</i>	IR22EL1796

Accession	Botanical Name	Alternate ID
EC1192080	<i>Oryza sativa</i>	IR22EL1797
EC1192081	<i>Oryza sativa</i>	IR22EL1798
EC1192082	<i>Oryza sativa</i>	IR22EL1799
EC1192083	<i>Oryza sativa</i>	IR22EL1800
EC1192084	<i>Oryza sativa</i>	IR22EL1801
EC1192085	<i>Oryza sativa</i>	IR22EL1802
EC1192086	<i>Oryza sativa</i>	IR22EL1803
EC1192087	<i>Oryza sativa</i>	IR22EL1804
EC1192088	<i>Oryza sativa</i>	IR22EL1805
EC1192089	<i>Oryza sativa</i>	IR22EL1806
EC1192090	<i>Oryza sativa</i>	IR22EL1807
EC1192091	<i>Oryza sativa</i>	IR22EL1808
EC1192092	<i>Oryza sativa</i>	IR22EL1809
EC1192093	<i>Oryza sativa</i>	IR22EL1810
EC1192094	<i>Oryza sativa</i>	IR22EL1811
EC1192095	<i>Oryza sativa</i>	IR22EL1812
EC1192096	<i>Oryza sativa</i>	IR22EL1813
EC1192097	<i>Oryza sativa</i>	IR22EL1814
EC1192098	<i>Oryza sativa</i>	IR22EL1815
EC1192099	<i>Oryza sativa</i>	IR22EL1816
EC1192100	<i>Oryza sativa</i>	IR22EL1817
EC1192101	<i>Oryza sativa</i>	IR22EL1818
EC1192102	<i>Oryza sativa</i>	IR22EL1819
EC1192103	<i>Oryza sativa</i>	IR22EL1820
EC1192104	<i>Oryza sativa</i>	IR22EL1821
EC1192105	<i>Oryza sativa</i>	IR22EL1822
EC1192106	<i>Oryza sativa</i>	IR22EL1823
EC1192107	<i>Oryza sativa</i>	IR22EL1824
EC1192108	<i>Oryza sativa</i>	IR22EL1825
EC1192109	<i>Oryza sativa</i>	IR22EL1826
EC1192110	<i>Oryza sativa</i>	IR22EL1828
EC1192111	<i>Oryza sativa</i>	IR22EL1829
EC1192112	<i>Oryza sativa</i>	IR22EL1832
EC1192113	<i>Oryza sativa</i>	IR22EL1833
EC1192114	<i>Oryza sativa</i>	IR22EL1834
EC1192115	<i>Oryza sativa</i>	IR22EL1835
EC1192116	<i>Oryza sativa</i>	IR22EL1836
EC1192117	<i>Oryza sativa</i>	IR22EL1838
EC1192118	<i>Oryza sativa</i>	IR22EL1839
EC1192119	<i>Oryza sativa</i>	IR22EL1840

Accession	Botanical Name	Alternate ID
EC1192120	<i>Oryza sativa</i>	IR22EL1841
EC1192121	<i>Oryza sativa</i>	IR22EL1842
EC1192122	<i>Oryza sativa</i>	IR22EL1843
EC1192123	<i>Oryza sativa</i>	IR22EL1844
EC1192124	<i>Oryza sativa</i>	IR22EL1845
EC1192125	<i>Oryza sativa</i>	IR22EL1846
EC1192126	<i>Oryza sativa</i>	IR22EL1848
EC1192127	<i>Oryza sativa</i>	IR22EL1849
EC1192128	<i>Oryza sativa</i>	IR22EL1850
EC1192129	<i>Oryza sativa</i>	IR22EL1852
EC1192130	<i>Oryza sativa</i>	IR22EL1853
EC1192131	<i>Oryza sativa</i>	IR22EL1854
EC1192132	<i>Oryza sativa</i>	IR22EL1855
EC1192133	<i>Oryza sativa</i>	IR22EL1856
EC1192134	<i>Oryza sativa</i>	IR22EL1857
EC1192135	<i>Oryza sativa</i>	IR22EL1858
EC1192136	<i>Oryza sativa</i>	IR22EL1860
EC1192137	<i>Oryza sativa</i>	IR22EL1861
EC1192138	<i>Oryza sativa</i>	IR22EL1864
EC1192139	<i>Oryza sativa</i>	IR22EL1866
EC1192140	<i>Oryza sativa</i>	IR22EL1867
EC1192141	<i>Oryza sativa</i>	IR22EL1868
EC1192142	<i>Oryza sativa</i>	IR22EL1869
EC1192143	<i>Oryza sativa</i>	IR22EL1870
EC1192144	<i>Oryza sativa</i>	IR22EL1871
EC1192145	<i>Oryza sativa</i>	IR22EL1872
EC1192146	<i>Oryza sativa</i>	IR22EL1873
EC1192147	<i>Oryza sativa</i>	IR22EL1874
EC1192148	<i>Oryza sativa</i>	IR22EL1875
EC1192149	<i>Oryza sativa</i>	IR22EL1876
EC1192150	<i>Oryza sativa</i>	IR22EL1877
EC1192151	<i>Oryza sativa</i>	IR22EL1879
EC1192152	<i>Oryza sativa</i>	IR22EL1880
EC1192153	<i>Oryza sativa</i>	IR22EL1881
EC1192154	<i>Oryza sativa</i>	IR22EL1882
EC1192155	<i>Oryza sativa</i>	IR22EL1883
EC1192156	<i>Oryza sativa</i>	IR22EL1884

Distribution: Dr. Vikas Kumar Singh, International Rice Research Institute-South Asia Hub ICRISAT Campus, Patancheru-502324, Telangana

Source: Pioneer Hi-Bred Kenya Ltd., Till Crescent Estate Lower Elgon View, Eldoret Rift Valley 30100, Kenya

Accession	Botanical Name	Alternate ID
EC1192157 to EC1192292	<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: Pioneer Hi-Bred Philippines Inc, 8F iSquare Building, 15 Meralco Avenue Ortigas Centre, 1605 Pasig City, Philippines

EC1192293 to EC1192358	<i>Oryza sativa</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: Pioneer Hi-Bred International, INC-Pannar Seed Ltd, Hildesheim Farm, Pietermaritzburg Road (R33) Greytown, Kwazulu-Natal 3250, South Africa

EC1192359 to EC1192431	<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 Seeds RSA (PTY) Ltd., Farm Olifantsfontein Delmas 2210, South Africa

EC1192432 to EC1192554	<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 Seeds RSA (PTY) Ltd., Farm Olifantsfontein Delmas 2210, South Africa

EC1192555 to EC1192701	<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: PT Corteva Agriscience Seeds Indonesia, Cibis Nine 10th Floor Cilandak Commercial Estate Jl. TB Simatupang No.2, Pasar Minggu Jakarta 12560, Indonesia

Accession	Botanical Name	Alternate ID
EC1192702 to EC1192717	<i>Zea mays</i>	Breeding lines

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

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

EC1192718	<i>Capsicum annuum</i>	VI046923
EC1192719	<i>Capsicum annuum</i>	VI065419
EC1192720	<i>Capsicum annuum</i>	VI065429
EC1192721	<i>Capsicum annuum</i>	VI065430
EC1192722	<i>Capsicum annuum</i>	VI065445
EC1192723	<i>Capsicum annuum</i>	VI065449
EC1192724	<i>Capsicum annuum</i>	VI065457
EC1192725	<i>Capsicum annuum</i>	VI065491
EC1192726	<i>Capsicum annuum</i>	VI065519
EC1192727	<i>Capsicum annuum</i>	VI065570
EC1192728	<i>Capsicum annuum</i>	VI065574
EC1192729	<i>Capsicum annuum</i>	VI065581
EC1192730	<i>Capsicum annuum</i>	VI065595
EC1192731	<i>Capsicum annuum</i>	VI065609
EC1192732	<i>Capsicum annuum</i>	VI065676
EC1192733	<i>Capsicum annuum</i>	VI065629
EC1192734	<i>Capsicum annuum</i>	VI065677
EC1192735	<i>Capsicum annuum</i>	VI065706
EC1192736	<i>Capsicum annuum</i>	VI065511
EC1192737	<i>Capsicum annuum</i>	VI065414
EC1192738	<i>Capsicum annuum</i>	VI065409
EC1192739	<i>Capsicum annuum</i>	VI065413
EC1192740	<i>Capsicum annuum</i>	VI065426
EC1192741	<i>Capsicum annuum</i>	VI065428
EC1192742	<i>Capsicum annuum</i>	VI065432
EC1192743	<i>Capsicum annuum</i>	VI065434
EC1192744	<i>Capsicum annuum</i>	VI065439
EC1192745	<i>Capsicum annuum</i>	VI065441
EC1192746	<i>Capsicum annuum</i>	VI065443
EC1192747	<i>Capsicum annuum</i>	VI065453
EC1192748	<i>Capsicum annuum</i>	VI065458
EC1192749	<i>Capsicum annuum</i>	VI065459

Accession	Botanical Name	Alternate ID
EC1192750	<i>Capsicum annuum</i>	VI065460
EC1192751	<i>Capsicum annuum</i>	VI065461
EC1192752	<i>Capsicum annuum</i>	VI065478
EC1192753	<i>Capsicum annuum</i>	VI065483
EC1192754	<i>Capsicum annuum</i>	VI065484
EC1192755	<i>Capsicum annuum</i>	VI065487
EC1192756	<i>Capsicum annuum</i>	VI065488
EC1192757	<i>Capsicum annuum</i>	VI065489
EC1192758	<i>Capsicum annuum</i>	VI065494
EC1192759	<i>Capsicum annuum</i>	VI065497
EC1192760	<i>Capsicum annuum</i>	VI065499
EC1192761	<i>Capsicum annuum</i>	VI065502
EC1192762	<i>Capsicum annuum</i>	VI065512
EC1192763	<i>Capsicum annuum</i>	VI065515
EC1192764	<i>Capsicum annuum</i>	VI065517
EC1192765	<i>Capsicum annuum</i>	VI065525
EC1192766	<i>Capsicum annuum</i>	VI065526
EC1192767	<i>Capsicum annuum</i>	VI065527
EC1192768	<i>Capsicum annuum</i>	VI065532
EC1192769	<i>Capsicum annuum</i>	VI065541
EC1192770	<i>Capsicum annuum</i>	VI065542
EC1192771	<i>Capsicum annuum</i>	VI065543
EC1192772	<i>Capsicum annuum</i>	VI065546
EC1192773	<i>Capsicum annuum</i>	VI065549
EC1192774	<i>Capsicum annuum</i>	VI065560
EC1192775	<i>Capsicum annuum</i>	VI065564
EC1192776	<i>Capsicum annuum</i>	VI065565
EC1192777	<i>Capsicum annuum</i>	VI065566
EC1192778	<i>Capsicum annuum</i>	VI065568
EC1192779	<i>Capsicum annuum</i>	VI065569
EC1192780	<i>Capsicum annuum</i>	VI065572
EC1192781	<i>Capsicum annuum</i>	VI065575
EC1192782	<i>Capsicum annuum</i>	VI065577
EC1192783	<i>Capsicum annuum</i>	VI065578
EC1192784	<i>Capsicum annuum</i>	VI065586
EC1192785	<i>Capsicum annuum</i>	VI065599
EC1192786	<i>Capsicum annuum</i>	VI065601
EC1192787	<i>Capsicum annuum</i>	VI065603
EC1192788	<i>Capsicum annuum</i>	VI065612
EC1192789	<i>Capsicum annuum</i>	VI065613

Accession	Botanical Name	Alternate ID
EC1192790	<i>Capsicum annuum</i>	VI065614
EC1192791	<i>Capsicum annuum</i>	VI065655
EC1192792	<i>Capsicum annuum</i>	VI065660
EC1192793	<i>Capsicum annuum</i>	VI065668
EC1192794	<i>Capsicum annuum</i>	VI065669
EC1192795	<i>Capsicum annuum</i>	VI065673
EC1192796	<i>Capsicum annuum</i>	VI065675
EC1192797	<i>Capsicum annuum</i>	VI065679
EC1192798	<i>Capsicum annuum</i>	VI065681
EC1192799	<i>Capsicum annuum</i>	VI065686
EC1192800	<i>Capsicum annuum</i>	VI065691
EC1192801	<i>Capsicum annuum</i>	VI065692
EC1192802	<i>Capsicum annuum</i>	VI065696
EC1192803	<i>Capsicum annuum</i>	VI065698
EC1192804	<i>Capsicum annuum</i>	VI065701
EC1192805	<i>Capsicum annuum</i>	VI065702
EC1192806	<i>Capsicum annuum</i>	VI065436
EC1192807	<i>Capsicum annuum</i>	VI065444
EC1192808	<i>Capsicum annuum</i>	VI065470
EC1192809	<i>Capsicum annuum</i>	VI065508
EC1192810	<i>Capsicum annuum</i>	VI065509
EC1192811	<i>Capsicum annuum</i>	VI065513
EC1192812	<i>Capsicum annuum</i>	VI065544
EC1192813	<i>Capsicum annuum</i>	VI065625
EC1192814	<i>Capsicum annuum</i>	VI065644
EC1192815	<i>Capsicum annuum</i>	VI065667
EC1192816	<i>Capsicum annuum</i>	VI065683
EC1192817	<i>Capsicum annuum</i>	VI065703
EC1192818	<i>Capsicum annuum</i>	VI065705
EC1192819	<i>Capsicum annuum</i>	VI065707
EC1192820	<i>Capsicum annuum</i>	VI065708
EC1192821	<i>Capsicum annuum</i>	VI065712
EC1192822	<i>Capsicum annuum</i>	VI065713
EC1192823	<i>Capsicum annuum</i>	VI065715
EC1192824	<i>Capsicum annuum</i>	VI065716
EC1192825	<i>Capsicum annuum</i>	VI065718
EC1192826	<i>Capsicum annuum</i>	VI065719
EC1192827	<i>Capsicum annuum</i>	VI065721
EC1192828	<i>Capsicum annuum</i>	VI065723
EC1192829	<i>Capsicum frutescens</i>	VI065425

Accession	Botanical Name	Alternate ID
EC1192830	<i>Capsicum annuum</i>	VI065724
EC1192831	<i>Capsicum annuum</i>	VI065728
EC1192832	<i>Capsicum annuum</i>	VI065729
EC1192833	<i>Capsicum annuum</i>	VI065730
EC1192834	<i>Capsicum annuum</i>	VI065733
EC1192835	<i>Capsicum annuum</i>	VI065734
EC1192836	<i>Capsicum annuum</i>	VI039388
EC1192837	<i>Capsicum annuum</i>	VI047022
EC1192838	<i>Capsicum annuum</i>	VI065412
EC1192839	<i>Capsicum annuum</i>	VI065415
EC1192840	<i>Capsicum annuum</i>	VI065427
EC1192841	<i>Capsicum annuum</i>	VI065437
EC1192842	<i>Capsicum annuum</i>	VI065467
EC1192843	<i>Capsicum annuum</i>	VI065469
EC1192844	<i>Capsicum annuum</i>	VI065477
EC1192845	<i>Capsicum annuum</i>	VI065482
EC1192846	<i>Capsicum annuum</i>	VI065510
EC1192847	<i>Capsicum annuum</i>	VI065522
EC1192848	<i>Capsicum annuum</i>	VI065535
EC1192849	<i>Capsicum annuum</i>	VI065539
EC1192850	<i>Capsicum annuum</i>	VI065540
EC1192851	<i>Capsicum annuum</i>	VI065557
EC1192852	<i>Capsicum annuum</i>	VI065561
EC1192853	<i>Capsicum annuum</i>	VI065579
EC1192854	<i>Capsicum annuum</i>	VI065582
EC1192855	<i>Capsicum annuum</i>	VI065583
EC1192856	<i>Capsicum annuum</i>	VI065597
EC1192857	<i>Capsicum annuum</i>	VI065606
EC1192858	<i>Capsicum annuum</i>	VI065610
EC1192859	<i>Capsicum annuum</i>	VI065634
EC1192860	<i>Capsicum annuum</i>	VI065635
EC1192861	<i>Capsicum annuum</i>	VI065638
EC1192862	<i>Capsicum annuum</i>	VI065640
EC1192863	<i>Capsicum annuum</i>	VI065653
EC1192864	<i>Capsicum annuum</i>	VI065564
EC1192865	<i>Capsicum annuum</i>	VI065659
EC1192866	<i>Capsicum annuum</i>	VI065663
EC1192867	<i>Capsicum annuum</i>	VI065672
EC1192868	<i>Capsicum chinense</i>	VI065431
EC1192869	<i>Capsicum chinense</i>	VI065617

Accession	Botanical Name	Alternate ID
EC1192870	<i>Capsicum annuum</i>	VI065682
EC1192871	<i>Capsicum annuum</i>	VI065690
EC1192872	<i>Capsicum annuum</i>	VI065693
EC1192873	<i>Capsicum annuum</i>	VI065699
EC1192874	<i>Capsicum annuum</i>	VI065704
EC1192875	<i>Capsicum annuum</i>	VI065710
EC1192876	<i>Capsicum annuum</i>	VI065726
EC1192877	<i>Capsicum annuum</i>	VI065731
EC1192878	<i>Capsicum annuum</i>	VI065736
EC1192879	<i>Capsicum annuum</i>	VI065411
EC1192880	<i>Capsicum annuum</i>	VI065417
EC1192881	<i>Capsicum annuum</i>	VI065418
EC1192882	<i>Capsicum annuum</i>	VI065507
EC1192883	<i>Capsicum annuum</i>	VI065520
EC1192884	<i>Capsicum annuum</i>	VI065528
EC1192885	<i>Capsicum annuum</i>	VI065530
EC1192886	<i>Capsicum annuum</i>	VI065538
EC1192887	<i>Capsicum annuum</i>	VI065633
EC1192888	<i>Capsicum annuum</i>	VI065639
EC1192889	<i>Capsicum annuum</i>	VI065664
EC1192890	<i>Capsicum annuum</i>	VI065674
EC1192891	<i>Capsicum annuum</i>	VI065689
EC1192892	<i>Capsicum annuum</i>	VI012298
EC1192893	<i>Capsicum annuum</i>	VI013233
EC1192894	<i>Capsicum annuum</i>	VI013336
EC1192895	<i>Capsicum annuum</i>	VI013421
EC1192896	<i>Capsicum annuum</i>	VI013918
EC1192897	<i>Capsicum annuum</i>	VI039388
EC1192898	<i>Capsicum annuum</i>	VI039924
EC1192899	<i>Capsicum annuum</i>	VI040069
EC1192900	<i>Capsicum annuum</i>	VI040274
EC1192901	<i>Capsicum annuum</i>	VI040287
EC1192902	<i>Capsicum annuum</i>	VI044261
EC1192903	<i>Capsicum annuum</i>	VI046806
EC1192904	<i>Capsicum annuum</i>	VI046837
EC1192905	<i>Capsicum annuum</i>	VI046853
EC1192906	<i>Capsicum annuum</i>	VI046865
EC1192907	<i>Capsicum annuum</i>	VI046889
EC1192908	<i>Capsicum annuum</i>	VI046893
EC1192909	<i>Capsicum annuum</i>	VI046894

Accession	Botanical Name	Alternate ID
EC1192910	<i>Capsicum annuum</i>	VI046903
EC1192911	<i>Capsicum annuum</i>	VI046940
EC1192912	<i>Capsicum annuum</i>	VI046944
EC1192913	<i>Capsicum annuum</i>	VI049299
EC1192914	<i>Capsicum annuum</i>	VI056417
EC1192915	<i>Capsicum annuum</i>	VI05922
EC1192916	<i>Capsicum annuum</i>	VI059923
EC1192917	<i>Capsicum annuum</i>	VI046831

Distribution: Dr. Aruna Nadipilli, Advanta Enterprises Limited, Krishnama House, # 8-2-418, 3rd Floor, Road No. 7, Banjara Hills, Hyderabad-500034, Telangana

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

EC1192918	<i>Zea mays</i>	CML 444/CML 395DTPWC8F31-1-1-2-BBJ-4- 2-2-2-1-BB-B
EC1192919	<i>Zea mays</i>	CKL05024
EC1192920	<i>Zea mays</i>	CKL12136
EC1192921	<i>Zea mays</i>	CKL12138
EC1192922	<i>Zea mays</i>	CKL14154
EC1192923	<i>Zea mays</i>	CKL14546
EC1192924	<i>Zea mays</i>	CL1013962
EC1192925	<i>Zea mays</i>	CML 395
EC1192926	<i>Zea mays</i>	CML 444
EC1192927	<i>Zea mays</i>	CML 536
EC1192928	<i>Zea mays</i>	CML 543
EC1192929	<i>Zea mays</i>	CML 545
EC1192930	<i>Zea mays</i>	CML 547
EC1192931	<i>Zea mays</i>	CML 548
EC1192932	<i>Zea mays</i>	CZL0814
EC1192933	<i>Zea mays</i>	CKDHL0228
EC1192934	<i>Zea mays</i>	CKDHL0323
EC1192935	<i>Zea mays</i>	CKDHL0500
EC1192936	<i>Zea mays</i>	CKDHL120671
EC1192937	<i>Zea mays</i>	CKLMARSI0037
EC1192938	<i>Zea mays</i>	CKMARSI0183
EC1192939	<i>Zea mays</i>	CKLTI0028
EC1192940	<i>Zea mays</i>	CKLTI0036
EC1192941	<i>Zea mays</i>	CKLTI0136
EC1192942	<i>Zea mays</i>	CKLTI0344

Accession	Botanical Name	Alternate ID
EC1192943	<i>Zea mays</i>	CKLTI0368
EC1192944	<i>Zea mays</i>	CML 322
EC1192945	<i>Zea mays</i>	CML 540
EC1192946	<i>Zea mays</i>	CML 572
EC1192947	<i>Zea mays</i>	CKDHL0295
EC1192948	<i>Zea mays</i>	CEL07001
EC1192949	<i>Zea mays</i>	CEL08001
EC1192950	<i>Zea mays</i>	CEL08008
EC1192951	<i>Zea mays</i>	CEL08009
EC1192952	<i>Zea mays</i>	CEL08014
EC1192953	<i>Zea mays</i>	CEL08021
EC1192954	<i>Zea mays</i>	CEL08023
EC1192955	<i>Zea mays</i>	CEL08024
EC1192956	<i>Zea mays</i>	CEL08026
EC1192957	<i>Zea mays</i>	CEL08032
EC1192958	<i>Zea mays</i>	CEL08034
EC1192959	<i>Zea mays</i>	CEL08041
EC1192960	<i>Zea mays</i>	CEL08044
EC1192961	<i>Zea mays</i>	CEL08047
EC1192962	<i>Zea mays</i>	CEL08054
EC1192963	<i>Zea mays</i>	CEL08196
EC1192964	<i>Zea mays</i>	CEL10013
EC1192965	<i>Zea mays</i>	CML 6011B
EC1192966	<i>Zea mays</i>	CML 583
EC1192967	<i>Zea mays</i>	CML 561

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

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

EC1192968	<i>Capsicum frutescens</i>	VI065425
EC1192969	<i>Capsicum chinense</i>	VI065431
EC1192970	<i>Capsicum chinense</i>	VI065617
EC1192971	<i>Capsicum annuum</i>	VI046923
EC1192972	<i>Capsicum annuum</i>	VI065419
EC1192973	<i>Capsicum annuum</i>	VI065429
EC1192974	<i>Capsicum annuum</i>	VI065430
EC1192975	<i>Capsicum annuum</i>	VI065445
EC1192976	<i>Capsicum annuum</i>	VI065449
EC1192977	<i>Capsicum annuum</i>	VI065457

Accession	Botanical Name	Alternate ID
EC1192978	<i>Capsicum annuum</i>	VI065491
EC1192979	<i>Capsicum annuum</i>	VI065519
EC1192980	<i>Capsicum annuum</i>	VI065570
EC1192981	<i>Capsicum annuum</i>	VI065574
EC1192982	<i>Capsicum annuum</i>	VI065581
EC1192983	<i>Capsicum annuum</i>	VI065585
EC1192984	<i>Capsicum annuum</i>	VI065609
EC1192985	<i>Capsicum annuum</i>	VI065676
EC1192986	<i>Capsicum annuum</i>	VI065629
EC1192987	<i>Capsicum annuum</i>	VI065677
EC1192988	<i>Capsicum annuum</i>	VI065706
EC1192989	<i>Capsicum annuum</i>	VI065511
EC1192990	<i>Capsicum annuum</i>	VI065414
EC1192991	<i>Capsicum annuum</i>	VI065409
EC1192992	<i>Capsicum annuum</i>	VI065413
EC1192993	<i>Capsicum annuum</i>	VI065426
EC1192994	<i>Capsicum annuum</i>	VI065428
EC1192995	<i>Capsicum annuum</i>	VI065432
EC1192996	<i>Capsicum annuum</i>	VI065434
EC1192997	<i>Capsicum annuum</i>	VI065439
EC1192998	<i>Capsicum annuum</i>	VI065441
EC1192999	<i>Capsicum annuum</i>	VI065443
EC1193000	<i>Capsicum annuum</i>	VI065453
EC1193001	<i>Capsicum annuum</i>	VI065458
EC1193002	<i>Capsicum annuum</i>	VI065459
EC1193003	<i>Capsicum annuum</i>	VI065460
EC1193004	<i>Capsicum annuum</i>	VI065461
EC1193005	<i>Capsicum annuum</i>	VI065465
EC1193006	<i>Capsicum annuum</i>	VI065478
EC1193007	<i>Capsicum annuum</i>	VI065483
EC1193008	<i>Capsicum annuum</i>	VI065484
EC1193009	<i>Capsicum annuum</i>	VI065487
EC1193010	<i>Capsicum annuum</i>	VI065488
EC1193011	<i>Capsicum annuum</i>	VI065489
EC1193012	<i>Capsicum annuum</i>	VI065494
EC1193013	<i>Capsicum annuum</i>	VI065497
EC1193014	<i>Capsicum annuum</i>	VI065499
EC1193015	<i>Capsicum annuum</i>	VI065502
EC1193016	<i>Capsicum annuum</i>	VI065512
EC1193017	<i>Capsicum annuum</i>	VI065515

Accession	Botanical Name	Alternate ID
EC1193018	<i>Capsicum annuum</i>	VI065517
EC1193019	<i>Capsicum annuum</i>	VI065525
EC1193020	<i>Capsicum annuum</i>	VI065526
EC1193021	<i>Capsicum annuum</i>	VI065527
EC1193022	<i>Capsicum annuum</i>	VI065532
EC1193023	<i>Capsicum annuum</i>	VI065541
EC1193024	<i>Capsicum annuum</i>	VI065542
EC1193025	<i>Capsicum annuum</i>	VI065543
EC1193026	<i>Capsicum annuum</i>	VI065546
EC1193027	<i>Capsicum annuum</i>	VI065549
EC1193028	<i>Capsicum annuum</i>	VI065560
EC1193029	<i>Capsicum annuum</i>	VI065564
EC1193030	<i>Capsicum annuum</i>	VI065565
EC1193031	<i>Capsicum annuum</i>	VI065566
EC1193032	<i>Capsicum annuum</i>	VI065568
EC1193033	<i>Capsicum annuum</i>	VI065569
EC1193034	<i>Capsicum annuum</i>	VI065572
EC1193035	<i>Capsicum annuum</i>	VI065575
EC1193036	<i>Capsicum annuum</i>	VI065577
EC1193037	<i>Capsicum annuum</i>	VI065578
EC1193038	<i>Capsicum annuum</i>	VI065586
EC1193039	<i>Capsicum annuum</i>	VI065599
EC1193040	<i>Capsicum annuum</i>	VI065601
EC1193041	<i>Capsicum annuum</i>	VI065603
EC1193042	<i>Capsicum annuum</i>	VI065612
EC1193043	<i>Capsicum annuum</i>	VI065613
EC1193044	<i>Capsicum annuum</i>	VI065614
EC1193045	<i>Capsicum annuum</i>	VI065655
EC1193046	<i>Capsicum annuum</i>	VI065660
EC1193047	<i>Capsicum annuum</i>	VI065668
EC1193048	<i>Capsicum annuum</i>	VI065669
EC1193049	<i>Capsicum annuum</i>	VI065673
EC1193050	<i>Capsicum annuum</i>	VI065675
EC1193051	<i>Capsicum annuum</i>	VI065679
EC1193052	<i>Capsicum annuum</i>	VI065681
EC1193053	<i>Capsicum annuum</i>	VI065686
EC1193054	<i>Capsicum annuum</i>	VI065691
EC1193055	<i>Capsicum annuum</i>	VI065692
EC1193056	<i>Capsicum annuum</i>	VI065696
EC1193057	<i>Capsicum annuum</i>	VI065698

Accession	Botanical Name	Alternate ID
EC1193058	<i>Capsicum annuum</i>	VI065701
EC1193059	<i>Capsicum annuum</i>	VI065702
EC1193060	<i>Capsicum annuum</i>	VI065436
EC1193061	<i>Capsicum annuum</i>	VI065444
EC1193062	<i>Capsicum annuum</i>	VI065470
EC1193063	<i>Capsicum annuum</i>	VI065508
EC1193064	<i>Capsicum annuum</i>	VI065509
EC1193065	<i>Capsicum annuum</i>	VI065513
EC1193066	<i>Capsicum annuum</i>	VI065544
EC1193067	<i>Capsicum annuum</i>	VI065625
EC1193068	<i>Capsicum annuum</i>	VI065644
EC1193069	<i>Capsicum annuum</i>	VI065667
EC1193070	<i>Capsicum annuum</i>	VI065683
EC1193071	<i>Capsicum annuum</i>	VI065703
EC1193072	<i>Capsicum annuum</i>	VI065705
EC1193073	<i>Capsicum annuum</i>	VI065707
EC1193074	<i>Capsicum annuum</i>	VI065708
EC1193075	<i>Capsicum annuum</i>	VI065712
EC1193076	<i>Capsicum annuum</i>	VI065713
EC1193077	<i>Capsicum annuum</i>	VI065715
EC1193078	<i>Capsicum annuum</i>	VI065716
EC1193079	<i>Capsicum annuum</i>	VI065718
EC1193080	<i>Capsicum annuum</i>	VI065719
EC1193081	<i>Capsicum annuum</i>	VI065721
EC1193082	<i>Capsicum annuum</i>	VI065723
EC1193083	<i>Capsicum annuum</i>	VI065724
EC1193084	<i>Capsicum annuum</i>	VI065728
EC1193085	<i>Capsicum annuum</i>	VI065729
EC1193086	<i>Capsicum annuum</i>	VI065730
EC1193087	<i>Capsicum annuum</i>	VI065733
EC1193088	<i>Capsicum annuum</i>	VI065734
EC1193089	<i>Capsicum annuum</i>	VI039388
EC1193090	<i>Capsicum annuum</i>	VI047022
EC1193091	<i>Capsicum annuum</i>	VI065412
EC1193092	<i>Capsicum annuum</i>	VI065415
EC1193093	<i>Capsicum annuum</i>	VI065427
EC1193094	<i>Capsicum annuum</i>	VI065437
EC1193095	<i>Capsicum annuum</i>	VI065467
EC1193096	<i>Capsicum annuum</i>	VI065469
EC1193097	<i>Capsicum annuum</i>	VI065477

Accession	Botanical Name	Alternate ID
EC1193098	<i>Capsicum annuum</i>	VI065482
EC1193099	<i>Capsicum annuum</i>	VI065510
EC1193100	<i>Capsicum annuum</i>	VI065522
EC1193101	<i>Capsicum annuum</i>	VI065535
EC1193102	<i>Capsicum annuum</i>	VI065539
EC1193103	<i>Capsicum annuum</i>	VI065540
EC1193104	<i>Capsicum annuum</i>	VI065557
EC1193105	<i>Capsicum annuum</i>	VI065561
EC1193106	<i>Capsicum annuum</i>	VI065579
EC1193107	<i>Capsicum annuum</i>	VI065582
EC1193108	<i>Capsicum annuum</i>	VI065583
EC1193109	<i>Capsicum annuum</i>	VI065597
EC1193110	<i>Capsicum annuum</i>	VI065606
EC1193111	<i>Capsicum annuum</i>	VI065610
EC1193112	<i>Capsicum annuum</i>	VI065634
EC1193113	<i>Capsicum annuum</i>	VI065635
EC1193114	<i>Capsicum annuum</i>	VI065638
EC1193115	<i>Capsicum annuum</i>	VI065640
EC1193116	<i>Capsicum annuum</i>	VI065653
EC1193117	<i>Capsicum annuum</i>	VI065654
EC1193118	<i>Capsicum annuum</i>	VI065659
EC1193119	<i>Capsicum annuum</i>	VI065663
EC1193120	<i>Capsicum annuum</i>	VI065672
EC1193121	<i>Capsicum annuum</i>	VI065682
EC1193122	<i>Capsicum annuum</i>	VI065690
EC1193123	<i>Capsicum annuum</i>	VI065693
EC1193124	<i>Capsicum annuum</i>	VI065699
EC1193125	<i>Capsicum annuum</i>	VI065704
EC1193126	<i>Capsicum annuum</i>	VI065710
EC1193127	<i>Capsicum annuum</i>	VI065726
EC1193128	<i>Capsicum annuum</i>	VI065731
EC1193129	<i>Capsicum annuum</i>	VI065736
EC1193130	<i>Capsicum annuum</i>	VI065411
EC1193131	<i>Capsicum annuum</i>	VI065417
EC1193132	<i>Capsicum annuum</i>	VI065418
EC1193133	<i>Capsicum annuum</i>	VI065507
EC1193134	<i>Capsicum annuum</i>	VI065520
EC1193135	<i>Capsicum annuum</i>	VI065528
EC1193136	<i>Capsicum annuum</i>	VI065530
EC1193137	<i>Capsicum annuum</i>	VI065538

Accession	Botanical Name	Alternate ID
EC1193138	<i>Capsicum annuum</i>	VI065633
EC1193139	<i>Capsicum annuum</i>	VI065639
EC1193140	<i>Capsicum annuum</i>	VI065664
EC1193141	<i>Capsicum annuum</i>	VI065674
EC1193142	<i>Capsicum annuum</i>	VI065689
EC1193143	<i>Capsicum annuum</i>	VI012298
EC1193144	<i>Capsicum annuum</i>	VI013233
EC1193145	<i>Capsicum annuum</i>	VI013336
EC1193146	<i>Capsicum annuum</i>	VI013421
EC1193147	<i>Capsicum annuum</i>	VI013918
EC1193148	<i>Capsicum annuum</i>	VI039388
EC1193149	<i>Capsicum annuum</i>	VI039924
EC1193150	<i>Capsicum annuum</i>	VI040069
EC1193151	<i>Capsicum annuum</i>	VI040278
EC1193152	<i>Capsicum annuum</i>	VI040287
EC1193153	<i>Capsicum annuum</i>	VI044261
EC1193154	<i>Capsicum annuum</i>	VI046806
EC1193155	<i>Capsicum annuum</i>	VI046837
EC1193156	<i>Capsicum annuum</i>	VI046853
EC1193157	<i>Capsicum annuum</i>	VI046865
EC1193158	<i>Capsicum annuum</i>	VI046889
EC1193159	<i>Capsicum annuum</i>	VI046893
EC1193160	<i>Capsicum annuum</i>	VI046894
EC1193161	<i>Capsicum annuum</i>	VI046903
EC1193162	<i>Capsicum annuum</i>	VI046940
EC1193163	<i>Capsicum annuum</i>	VI046944
EC1193164	<i>Capsicum annuum</i>	VI049299
EC1193165	<i>Capsicum annuum</i>	VI056417
EC1193166	<i>Capsicum annuum</i>	BI059922
EC1193167	<i>Capsicum annuum</i>	VI059923

Distribution: Dr. Arthur Santosh Attavar, Indo-American Hybrid Seeds (I) Pvt. Ltd., P B. No. 7099, 7th KM, Banashankari-Kengeri, Sy No. 13/4, 14, Channnasandra, Rajarajkeswarinagar Post, Bangalore-560098, Karnataka

Source: International Maize and Wheat Improvement Center, Ana Luisa Ordaz Cano, Seed Distribution Analyst, International Maize and Wheat Improvement Center (CIMMYT), Carretera Mexico-Veracruz Km. 45, El Batan, Texcoco, Mexico, C.P. 56237, Mexico

EC1193168	<i>Zea mays</i>		CLTHWZN19514
EC1193169	<i>Zea mays</i>	-	CLTHWZN19518

Accession	Botanical Name	Variety	Alternate ID
EC1193170	<i>Zea mays</i>	-	CLTHWZN19520
EC1193171	<i>Zea mays</i>		CLTHWZN19523
EC1193172	<i>Zea mays</i>		CLTHWZN20525
EC1193173	<i>Zea mays</i>		CLTHWZN19502
EC1193174	<i>Zea mays</i>		CLTHWZN21526
EC1193175	<i>Zea mays</i>		CLTHWZN21529
EC1193176	<i>Zea mays</i>		CLTHWZN21531
EC1193177	<i>Zea mays</i>		CLTHWZN21537
EC1193178	<i>Zea mays</i>		CLTHWZN21538
EC1193179	<i>Zea mays</i>		CLTHWZN21544
EC1193180	<i>Zea mays</i>		CLTHWZN21548
EC1193181	<i>Zea mays</i>		CLTHWZN21549
EC1193182	<i>Zea mays</i>		CLTHWZN17103
EC1193183	<i>Zea mays</i>		CLTHWZN17113
EC1193184	<i>Zea mays</i>		CLTHWZN18209
EC1193185	<i>Zea mays</i>		CLTHWZN15010

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

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

EC1193186	<i>Oryza sativa</i>	DOM ZARD IRGC 12881-1	IRGC-117466
EC1193187	<i>Oryza sativa</i>	NEP HOA VANG IRGC 40748-2	IRGC-117537
EC1193188	<i>Oryza sativa</i>	KASALATH	IRGC-117617
EC1193189	<i>Oryza sativa</i>	KURULU WEE WHITE IRGC 66518-1	IRGC121029
EC1193190	<i>Oryza sativa</i>	KHAO DAWK MALI 105- IRGC 27748-2	IRGC 121235
EC1193191	<i>Oryza sativa</i>	CENTURY PATNA GERVEX 477-C1	IRGC 122002
EC1193192	<i>Oryza sativa</i>	DANAU LAUT TAWAR C1	IRGC 122029
EC1193193	<i>Oryza sativa</i>	NONA BOKRA IRGC 22710- C1	IRGC 122181
EC1193194	<i>Oryza sativa</i>	RUBIDIO GERVEX 146-C1	IRGC 122228
EC1193195	<i>Oryza sativa</i>	DAMBALA MALO C 1	IRGC 122239
EC1193196	<i>Oryza sativa</i>	VALTEJO GERVEX 1355-C1	IRGC 122273
EC1193197	<i>Oryza sativa</i>	SEBERANG MR 77 C 1	IRGC 124421
EC1193198	<i>Oryza sativa</i>	TSIPALA B 160 GERVEX 8378 C1	IRGC 124426

Accession	Botanical Name	Variety	Alternate ID
EC1193199	<i>Oryza sativa</i>	CALROSE 76 IRGC 34275-1	IRGC 125604
EC1193200	<i>Oryza sativa</i>	TEBONNET IRGC 66760-1	IRGC 125625
EC1193201	<i>Oryza sativa</i>	UPRH 233 IRGC 61667-1	IRGC 125627
EC1193202	<i>Oryza sativa</i>	BAMOAA 75 IRGC 51101-1	IRGC 125671
EC1193203	<i>Oryza sativa</i>	DACHEONGBYEO IRGC 72533-1	IRGC 12577
EC1193204	<i>Oryza sativa</i>	EX MARABA GURUKU IRGC 69582-1	IRGC 125737
EC1193205	<i>Oryza sativa</i>	CUI HUA ZAO IRGC 68060-1	IRGC 125755
EC1193206	<i>Oryza sativa</i>	JAPONES BALILLA IRGC 5785-1	IRGC 125781
EC1193207	<i>Oryza sativa</i>	KANU DAM IRGC 29755-1	IRGC 125794
EC1193208	<i>Oryza sativa</i>	KOPANCSI KEREK IRGC 9305-1	IRGC 12808
EC1193209	<i>Oryza sativa</i>	MAKALIOKA IRGC 376-1	IRGC 125832
EC1193210	<i>Oryza sativa</i>	QUERO ASSAN IRGC 28860-1	IRGC 125880
EC1193211	<i>Oryza sativa</i>	SSANGDUJO IRGC 55632-1	IRGC 125906
EC1193212	<i>Oryza sativa</i>	TAMASHIRO HIKARI IRGC 74534-1	IRGC 125917
EC1193213	<i>Oryza sativa</i>	BOHOTO BALOOCHESTAN IRGC 66237-1	IRGC 125954
EC1193214	<i>Oryza sativa</i>	MANDASHERPO IRGC 64913-1	IRGC 125995
EC1193215	<i>Oryza sativa</i>	POKKALI IRGC 8948-1	IRGC 126002
EC1193216	<i>Oryza sativa</i>	IRGA 959-1-2-2F-4-1-4A-6-CA-6X-IRGC 117006-1	IRGC 126064
EC1193217	<i>Oryza sativa</i>	PANNITHI IRGC 51049-1	IRGC 126078
EC1193218	<i>Oryza sativa</i>	PATISAIL IRGC 37562-1	IRGC 126079
EC1193219	<i>Oryza sativa</i>	SITHAIYAN KOTTAI SAMBA IRGC 50155-1	IRGC 126143
EC1193220	<i>Oryza sativa</i>	DHOLA AMAN LOWLAND AMAN IRGC 8341-1	IRGC 126200
EC1193221	<i>Oryza sativa</i>	MANONGAZATO IRGC 77876-1	IRGC 126303
EC1193222	<i>Oryza sativa</i>	PUTTU NELLU IRGC 55346-1	IRGC 126989
EC1193223	<i>Oryza sativa</i>	INITLOOG DALAG IRGC 67436-1	IRGC 127051

Accession	Botanical Name	Variety	Alternate ID
EC1193224	<i>Oryza sativa</i>	ATH HAGARI JARAHAN PADDY IRGC 23796-1	IRGC 127176
EC1193225	<i>Oryza sativa</i>	DAW LUEY 4-3 IRGC 76926-1	IRGC 127305
EC1193226	<i>Oryza sativa</i>	DAW NOK KAEN IRGC 65548-1	IRGC 127306
EC1193227	<i>Oryza sativa</i>	DEVARASI IRGC 16173-1	IRGC 127315
EC1193228	<i>Oryza sativa</i>	ESCONDE CACHO IRGC 74305-1	IRGC 127361
EC1193229	<i>Oryza sativa</i>	GAJA BARU IRGC 17586-1	IRGC 127375
EC1193230	<i>Oryza sativa</i>	HONG MI JIU GONG JI IRGC 74031-1	IRGC 127414
EC1193231	<i>Oryza sativa</i>	HSIEH DAU IRGC 4727-1	IRG 127419
EC1193232	<i>Oryza sativa</i>	HSINCHU AI CHIO CHIENG IRGC 78182-1	IRGC 127420
EC1193233	<i>Oryza sativa</i>	HURANG ARISO LUTA IRGC 26055-1	IRGC 127424
EC1193234	<i>Oryza sativa</i>	JIE CAO ZHAN IRGC 70305-1	IRGC 127460
EC1193235	<i>Oryza sativa</i>	KARUNJEERAGA SAMBA IRGC 49774-1	IRGC 127495
EC1193236	<i>Oryza sativa</i>	MAN TIAN QING IRGC 72776-1	IRGC 127605
EC1193237	<i>Oryza sativa</i>	MA WEI ZHAN IRGC 72220-1	IRGC 127615
EC1193238	<i>Oryza sativa</i>	MUSHKAN 340 A IRGC 28073-1	IRGC 127641
EC1193239	<i>Oryza sativa</i>	OVIBENAMPOTAKA OVIBE MAKALIOKA	IRGC 127691
EC1193240	<i>Oryza sativa</i>	OYAK PAKANG IRGC 55422-1	IRGC 127693
EC1193241	<i>Oryza sativa</i>	PERIYA VELLAI IRGC 15475-1	IRGC 127725
EC1193242	<i>Oryza sativa</i>	QING ER XIAO 2 IRGC 67255-1	IRGC 127753
EC1193243	<i>Oryza sativa</i>	RAM SALEE KATAKA IRGC 24014-1	IRGC 127761
EC1193244	<i>Oryza sativa</i>	RANRU WAN IRGC 36360-1	IRGC 127763
EC1193245	<i>Oryza sativa</i>	SATHIYA IRGC 59225-1	IRGC 127789
EC1193246	<i>Oryza sativa</i>	TAICHUNG 150-IRGC 80-1	IRGC 127834
EC1193247	<i>Oryza sativa</i>	BR 52-87-1 IRGC 36849-2	IRGC 128002

Accession	Botanical Name	Variety	Alternate ID
EC1193248	<i>Oryza sativa</i>	KHAO DAWK MALI TIA IRGC 47773-2	IRGC 128083
EC1193249	<i>Oryza sativa</i>	KHAOSAING IRGC 70746-2	IRGC 128085
EC1193250	<i>Oryza sativa</i>	MADHU WA KARIA IRGC 16138-2	IRGC 128102
EC1193251	<i>Oryza sativa</i>	PINILING DANIEL IRGC 38828-2	IRGC 128137
EC1193252	<i>Oryza sativa</i>	RANACHANDRABHOG IRGC 46567-2	IRGC 128146
EC1193253	<i>Oryza sativa</i>	ZACATEPEC IRGC 16901-2	IRGC 128205
EC1193254	<i>Oryza sativa</i>	ARC 13156 IRGC22514-1	IRGC 128226
EC1193255	<i>Oryza sativa</i>	BINARITOSIRGC 19391-1	IRGC 128242
EC1193256	<i>Oryza sativa</i>	BOTESHSORE IRGC 53484-1	IRGC 128244
EC1193257	<i>Oryza sativa</i>	DAMNOUE PHDAU PEN IRGC 94176-1	IRGC 128271
EC1193258	<i>Oryza sativa</i>	E NA WN KHAO IRGC 64293-1	IRGC 128286
EC1193259	<i>Oryza sativa</i>	QUN XUAN ZAO IRGC 70371-1	IRGC 128441
EC1193260	<i>Oryza sativa</i>	XIA HONG GU IRGC 76803- 1	IRGC 128504
EC1193261	<i>Oryza sativa</i>	XINTUAN HEI GU IRGC 56159-1	IRGC 128505
EC1193262	<i>Oryza sativa</i>	BIDAPIK IRGC 43354-1	IRGC 131933
EC1193263	<i>Oryza sativa</i>	KATUNG IRGC 71536-1	IRGC 131940
EC1193264	<i>Oryza sativa</i>	BORIZINA 640IRGC 68382-1	IRGC 131972
EC1193265	<i>Oryza sativa</i>	LEUANG KHAJAWN IRGC 66014-1	IRGC 132010
EC1193266	<i>Oryza sativa</i>	NEANG LAU IRGC 81328-1	IRGC 132285
EC1193267	<i>Oryza sativa</i>	TSY MILA RO IRGC 97233-1	IRGC 132302
EC1193268	<i>Oryza sativa</i>	KALOBONA IRGC 37478-2	IRGC 132309
EC1193269	<i>Oryza sativa</i>	KHAO SAHKORN IRGC 65948-1	IRGC 132403
EC1193270	<i>Oryza sativa</i>	CIRAD 358-C1	IRGC 135521
EC1193271	<i>Oryza sativa</i>	EX AUBERGE IRGC 79898-3	IRGC 135751
EC1193272	<i>Oryza sativa</i>	AMARELES	IRGC 135826
EC1193273	<i>Oryza sativa</i>	CHHOMROMG	IRGC 135863
EC1193274	<i>Oryza sativa</i>	DACCA 6	IRGC 135876
EC1193275	<i>Oryza sativa</i>	DODDABYRANELLA	IRGC 135882

Accession	Botanical Name	Variety	Alternate ID
EC1193276	<i>Oryza sativa</i>	GIZA 159	IRGC 135895
EC1193277	<i>Oryza sativa</i>	PADI LADANG ASE POLO KOMEK	IRGC 136017
EC1193278	<i>Oryza sativa</i>	PADI SIAM KUNING	IRGC 136019
EC1193279	<i>Oryza sativa</i>	RUBIO	IRGC 136036
EC1193280	<i>Oryza sativa</i>	SHWE THWE IN HYV	IRGC 136045

Distribution: Dr. Gayatri Venkataraman, M.S. Swaminathan Research Foundation III Cross Street, Taramani Institutional Area, Chennai-600113, Tamil Nadu

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

EC1193281	<i>Oryza sativa</i>	-	IR22EL1001
EC1193282	<i>Oryza sativa</i>		IR22EL1005
EC1193283	<i>Oryza sativa</i>		IR22EL1006
EC1193284	<i>Oryza sativa</i>		IR22EL1008
EC1193285	<i>Oryza sativa</i>		IR22EL1009
EC1193286	<i>Oryza sativa</i>		IR22EL1010
EC1193287	<i>Oryza sativa</i>		IR22EL1011
EC1193288	<i>Oryza sativa</i>		IR22EL1013
EC1193289	<i>Oryza sativa</i>		IR22EL1014
EC1193290	<i>Oryza sativa</i>		IR22EL1017
EC1193291	<i>Oryza sativa</i>		IR22EL1018
EC1193292	<i>Oryza sativa</i>		IR22EL1019
EC1193293	<i>Oryza sativa</i>		IR22EL1021
EC1193294	<i>Oryza sativa</i>		IR22EL1022
EC1193295	<i>Oryza sativa</i>		IR22EL1023
EC1193296	<i>Oryza sativa</i>		IR22EL1049
EC1193297	<i>Oryza sativa</i>		IR22EL1050
EC1193298	<i>Oryza sativa</i>		IR22EL1052
EC1193299	<i>Oryza sativa</i>		IR22EL1053
EC1193300	<i>Oryza sativa</i>		IR22EL1055
EC1193301	<i>Oryza sativa</i>		IR22EL1061
EC1193302	<i>Oryza sativa</i>		IR22EL1062
EC1193303	<i>Oryza sativa</i>		IR22EL1063
EC1193304	<i>Oryza sativa</i>		IR22EL1064
EC1193305	<i>Oryza sativa</i>		IR22EL1065
EC1193306	<i>Oryza sativa</i>		IR22EL1068
EC1193307	<i>Oryza sativa</i>		IR22EL1069
EC1193308	<i>Oryza sativa</i>		IR22EL1070

Accession	Botanical Name	Alternate ID
EC1193309	<i>Oryza sativa</i>	IR22EL1071
EC1193310	<i>Oryza sativa</i>	IR22EL1072
EC1193311	<i>Oryza sativa</i>	IR22EL1073
EC1193312	<i>Oryza sativa</i>	IR22EL1074
EC1193313	<i>Oryza sativa</i>	IR22EL1075
EC1193314	<i>Oryza sativa</i>	IR22EL1103
EC1193315	<i>Oryza sativa</i>	IR22EL1105
EC1193316	<i>Oryza sativa</i>	IR22EL1107
EC1193317	<i>Oryza sativa</i>	IR22EL1108
EC1193318	<i>Oryza sativa</i>	IR22EL1109
EC1193319	<i>Oryza sativa</i>	IR22EL1110
EC1193320	<i>Oryza sativa</i>	IR22EL1111
EC1193321	<i>Oryza sativa</i>	IR22EL1112
EC1193322	<i>Oryza sativa</i>	IR22EL1113
EC1193323	<i>Oryza sativa</i>	IR22EL1114
EC1193324	<i>Oryza sativa</i>	IR22EL1115
EC1193325	<i>Oryza sativa</i>	IR22EL1116
EC1193326	<i>Oryza sativa</i>	IR22EL1117
EC1193327	<i>Oryza sativa</i>	IR22EL1118
EC1193328	<i>Oryza sativa</i>	IR22EL1119
EC1193329	<i>Oryza sativa</i>	IR22EL1120
EC1193330	<i>Oryza sativa</i>	IR22EL1126
EC1193331	<i>Oryza sativa</i>	IR22EL1127
EC1193332	<i>Oryza sativa</i>	IR22EL1128
EC1193333	<i>Oryza sativa</i>	IR22EL1130
EC1193334	<i>Oryza sativa</i>	IR22EL1158
EC1193335	<i>Oryza sativa</i>	IR22EL1166
EC1193336	<i>Oryza sativa</i>	IR22EL1168
EC1193337	<i>Oryza sativa</i>	IR22EL1169
EC1193338	<i>Oryza sativa</i>	IR22EL1170
EC1193339	<i>Oryza sativa</i>	IR22EL1172
EC1193340	<i>Oryza sativa</i>	IR22EL1175
EC1193341	<i>Oryza sativa</i>	IR22EL1176
EC1193342	<i>Oryza sativa</i>	IR22EL1178
EC1193343	<i>Oryza sativa</i>	IR22EL1181
EC1193344	<i>Oryza sativa</i>	IR22EL1211
EC1193345	<i>Oryza sativa</i>	IR22EL1212
EC1193346	<i>Oryza sativa</i>	IR22EL1213
EC1193347	<i>Oryza sativa</i>	IR22EL1214
EC1193348	<i>Oryza sativa</i>	IR22EL1219

Accession	Botanical Name	Alternate ID
EC1193349	<i>Oryza sativa</i>	IR22EL1222
EC1193350	<i>Oryza sativa</i>	IR22EL1223
EC1193351	<i>Oryza sativa</i>	IR22EL1225
EC1193352	<i>Oryza sativa</i>	IR22EL1228
EC1193353	<i>Oryza sativa</i>	IR22EL1229
EC1193354	<i>Oryza sativa</i>	IR22EL1234
EC1193355	<i>Oryza sativa</i>	IR22EL1237
EC1193356	<i>Oryza sativa</i>	IR22EL1240
EC1193357	<i>Oryza sativa</i>	IR22EL1243
EC1193358	<i>Oryza sativa</i>	IR22EL1245
EC1193359	<i>Oryza sativa</i>	IR22EL1246
EC1193360	<i>Oryza sativa</i>	IR22EL1249
EC1193361	<i>Oryza sativa</i>	IR22EL1254
EC1193362	<i>Oryza sativa</i>	IR22EL1255
EC1193363	<i>Oryza sativa</i>	IR22EL1259
EC1193364	<i>Oryza sativa</i>	IR22EL1260
EC1193365	<i>Oryza sativa</i>	IR22EL1261
EC1193366	<i>Oryza sativa</i>	IR22EL1262
EC1193367	<i>Oryza sativa</i>	IR22EL1263
EC1193368	<i>Oryza sativa</i>	IR22EL1264
EC1193369	<i>Oryza sativa</i>	IR22EL1265
EC1193370	<i>Oryza sativa</i>	IR22EL1269
EC1193371	<i>Oryza sativa</i>	IR22EL1271
EC1193372	<i>Oryza sativa</i>	IR22EL1272
EC1193373	<i>Oryza sativa</i>	IR22EL1273
EC1193374	<i>Oryza sativa</i>	IR22EL1274
EC1193375	<i>Oryza sativa</i>	IR22EL1276
EC1193376	<i>Oryza sativa</i>	IR22EL1277
EC1193377	<i>Oryza sativa</i>	IR22EL1278
EC1193378	<i>Oryza sativa</i>	IR22EL1279
EC1193379	<i>Oryza sativa</i>	IR22EL1280
EC1193380	<i>Oryza sativa</i>	IR22EL1281
EC1193381	<i>Oryza sativa</i>	IR22EL1282
EC1193382	<i>Oryza sativa</i>	IR22EL1283
EC1193383	<i>Oryza sativa</i>	IR22EL1284
EC1193384	<i>Oryza sativa</i>	IR22EL1285
EC1193385	<i>Oryza sativa</i>	IR22EL1286
EC1193386	<i>Oryza sativa</i>	IR22EL1289
EC1193387	<i>Oryza sativa</i>	IR22EL1290
EC1193388	<i>Oryza sativa</i>	IR22EL1291

Accession	Botanical Name	Alternate ID
EC1193389	<i>Oryza sativa</i>	IR22EL1295
EC1193390	<i>Oryza sativa</i>	IR22EL1296
EC1193391	<i>Oryza sativa</i>	IR22EL1297
EC1193392	<i>Oryza sativa</i>	IR22EL1298
EC1193393	<i>Oryza sativa</i>	IR22EL1299
EC1193394	<i>Oryza sativa</i>	IR22EL1302
EC1193395	<i>Oryza sativa</i>	IR22EL1303
EC1193396	<i>Oryza sativa</i>	IR22EL1305
EC1193397	<i>Oryza sativa</i>	IR22EL1307
EC1193398	<i>Oryza sativa</i>	IR22EL1308
EC1193399	<i>Oryza sativa</i>	IR22EL1309
EC1193400	<i>Oryza sativa</i>	IR22EL1311
EC1193401	<i>Oryza sativa</i>	IR22EL1312
EC1193402	<i>Oryza sativa</i>	IR22EL1313
EC1193403	<i>Oryza sativa</i>	IR22EL1314
EC1193404	<i>Oryza sativa</i>	IR22EL1315
EC1193405	<i>Oryza sativa</i>	IR22EL1316
EC1193406	<i>Oryza sativa</i>	IR22EL1317
EC1193407	<i>Oryza sativa</i>	IR22EL1318
EC1193408	<i>Oryza sativa</i>	IR22EL1319
EC1193409	<i>Oryza sativa</i>	IR22EL1320
EC1193410	<i>Oryza sativa</i>	IR22EL1321
EC1193411	<i>Oryza sativa</i>	IR22EL1322
EC1193412	<i>Oryza sativa</i>	IR22EL1323
EC1193413	<i>Oryza sativa</i>	IR22EL1324
EC1193414	<i>Oryza sativa</i>	IR22EL1325
EC1193415	<i>Oryza sativa</i>	IR22EL1326
EC1193416	<i>Oryza sativa</i>	IR22EL1327
EC1193417	<i>Oryza sativa</i>	IR22EL1328
EC1193418	<i>Oryza sativa</i>	IR22EL1329
EC1193419	<i>Oryza sativa</i>	IR22EL1330
EC1193420	<i>Oryza sativa</i>	IR22EL1331
EC1193421	<i>Oryza sativa</i>	IR22EL1332
EC1193422	<i>Oryza sativa</i>	IR22EL1333
EC1193423	<i>Oryza sativa</i>	IR22EL1334
EC1193424	<i>Oryza sativa</i>	IR22EL1335
EC1193425	<i>Oryza sativa</i>	IR22EL1336
EC1193426	<i>Oryza sativa</i>	IR22EL1337
EC1193427	<i>Oryza sativa</i>	IR22EL1338
EC1193428	<i>Oryza sativa</i>	IR22EL1339

Accession	Botanical Name	Alternate ID
EC1193429	<i>Oryza sativa</i>	IR22EL1340
EC1193430	<i>Oryza sativa</i>	IR22EL1341
EC1193431	<i>Oryza sativa</i>	IR22EL1342
EC1193432	<i>Oryza sativa</i>	IR22EL1343
EC1193433	<i>Oryza sativa</i>	IR22EL1344
EC1193434	<i>Oryza sativa</i>	IR22EL1345
EC1193435	<i>Oryza sativa</i>	IR22EL1346
EC1193436	<i>Oryza sativa</i>	IR22EL1347
EC1193437	<i>Oryza sativa</i>	IR22EL1348
EC1193438	<i>Oryza sativa</i>	IR22EL1349
EC1193439	<i>Oryza sativa</i>	IR22EL1350
EC1193440	<i>Oryza sativa</i>	IR22EL1351
EC1193441	<i>Oryza sativa</i>	IR22EL1352
EC1193442	<i>Oryza sativa</i>	IR22EL1353
EC1193443	<i>Oryza sativa</i>	IR22EL1354
EC1193444	<i>Oryza sativa</i>	IR22EL1355
EC1193445	<i>Oryza sativa</i>	IR22EL1356
EC1193446	<i>Oryza sativa</i>	IR22EL1357
EC1193447	<i>Oryza sativa</i>	IR22EL1358
EC1193448	<i>Oryza sativa</i>	IR22EL1359
EC1193449	<i>Oryza sativa</i>	IR22EL1360
EC1193450	<i>Oryza sativa</i>	IR22EL1361
EC1193451	<i>Oryza sativa</i>	IR22EL1362
EC1193452	<i>Oryza sativa</i>	IR22EL1363
EC1193453	<i>Oryza sativa</i>	IR22EL1364
EC1193454	<i>Oryza sativa</i>	IR22EL1365
EC1193455	<i>Oryza sativa</i>	IR22EL1366
EC1193456	<i>Oryza sativa</i>	IR22EL1367
EC1193457	<i>Oryza sativa</i>	IR22EL1368
EC1193458	<i>Oryza sativa</i>	IR22EL1369
EC1193459	<i>Oryza sativa</i>	IR22EL1374
EC1193460	<i>Oryza sativa</i>	IR22EL1376
EC1193461	<i>Oryza sativa</i>	IR22EL1379
EC1193462	<i>Oryza sativa</i>	IR22EL1384
EC1193463	<i>Oryza sativa</i>	IR22EL1385
EC1193464	<i>Oryza sativa</i>	IR22EL1390
EC1193465	<i>Oryza sativa</i>	IR22EL1391
EC1193466	<i>Oryza sativa</i>	IR22EL1395
EC1193467	<i>Oryza sativa</i>	IR22EL1397
EC1193468	<i>Oryza sativa</i>	IR22EL1398

Accession	Botanical Name	Alternate ID
EC1193469	<i>Oryza sativa</i>	IR22EL1399
EC1193470	<i>Oryza sativa</i>	IR22EL1400
EC1193471	<i>Oryza sativa</i>	IR22EL1402
EC1193472	<i>Oryza sativa</i>	IR22EL1406
EC1193473	<i>Oryza sativa</i>	IR22EL1423
EC1193474	<i>Oryza sativa</i>	IR22EL1426
EC1193475	<i>Oryza sativa</i>	IR22EL1434
EC1193476	<i>Oryza sativa</i>	IR22EL1436
EC1193477	<i>Oryza sativa</i>	IR22EL1437
EC1193478	<i>Oryza sativa</i>	IR22EL1439
EC1193479	<i>Oryza sativa</i>	IR22EL1440
EC1193480	<i>Oryza sativa</i>	IR22EL1441
EC1193481	<i>Oryza sativa</i>	IR22EL1445
EC1193482	<i>Oryza sativa</i>	IR22EL1447
EC1193483	<i>Oryza sativa</i>	IR22EL1450
EC1193484	<i>Oryza sativa</i>	IR22EL1454
EC1193485	<i>Oryza sativa</i>	IR22EL1456
EC1193486	<i>Oryza sativa</i>	IR22EL1457
EC1193487	<i>Oryza sativa</i>	IR22EL1460
EC1193488	<i>Oryza sativa</i>	IR22EL1463
EC1193489	<i>Oryza sativa</i>	IR22EL1465
EC1193490	<i>Oryza sativa</i>	IR22EL1469
EC1193491	<i>Oryza sativa</i>	IR22EL1470
EC1193492	<i>Oryza sativa</i>	IR22EL1473
EC1193493	<i>Oryza sativa</i>	IR22EL1475
EC1193494	<i>Oryza sativa</i>	IR22EL1487
EC1193495	<i>Oryza sativa</i>	IR22EL1492
EC1193496	<i>Oryza sativa</i>	IR22EL1494
EC1193497	<i>Oryza sativa</i>	IR22EL1498
EC1193498	<i>Oryza sativa</i>	IR22EL1500
EC1193499	<i>Oryza sativa</i>	IR22EL1505
EC1193500	<i>Oryza sativa</i>	IR22EL1506
EC1193501	<i>Oryza sativa</i>	IR22EL1510
EC1193502	<i>Oryza sativa</i>	IR22EL1513
EC1193503	<i>Oryza sativa</i>	IR22EL1515
EC1193504	<i>Oryza sativa</i>	IR22EL1520
EC1193505	<i>Oryza sativa</i>	IR22EL1521
EC1193506	<i>Oryza sativa</i>	IR22EL1522
EC1193507	<i>Oryza sativa</i>	IR22EL1523
EC1193508	<i>Oryza sativa</i>	IR22EL1524

Accession	Botanical Name	Alternate ID
EC1193509	<i>Oryza sativa</i>	IR22EL1525
EC1193510	<i>Oryza sativa</i>	IR22EL1527
EC1193511	<i>Oryza sativa</i>	IR22EL1531
EC1193512	<i>Oryza sativa</i>	IR22EL1543
EC1193513	<i>Oryza sativa</i>	IR22EL1544
EC1193514	<i>Oryza sativa</i>	IR22EL1545
EC1193515	<i>Oryza sativa</i>	IR22EL1546
EC1193516	<i>Oryza sativa</i>	IR22EL1547
EC1193517	<i>Oryza sativa</i>	IR22EL1551
EC1193518	<i>Oryza sativa</i>	IR22EL1552
EC1193519	<i>Oryza sativa</i>	IR22EL1553
EC1193520	<i>Oryza sativa</i>	IR22EL1560
EC1193521	<i>Oryza sativa</i>	IR22EL1562
EC1193522	<i>Oryza sativa</i>	IR22EL1566
EC1193523	<i>Oryza sativa</i>	IR22EL1570
EC1193524	<i>Oryza sativa</i>	IR22EL1579
EC1193525	<i>Oryza sativa</i>	IR22EL1587
EC1193526	<i>Oryza sativa</i>	IR22EL1588
EC1193527	<i>Oryza sativa</i>	IR22EL1589
EC1193528	<i>Oryza sativa</i>	IR22EL1590
EC1193529	<i>Oryza sativa</i>	IR22EL1592
EC1193530	<i>Oryza sativa</i>	IR22EL1595
EC1193531	<i>Oryza sativa</i>	IR13LT799
EC1193532	<i>Oryza sativa</i>	IRRI 163
EC1193533	<i>Oryza sativa</i>	IRRI 176
EC1193534	<i>Oryza sativa</i>	IRRI 201
EC1193535	<i>Oryza sativa</i>	IRRI 154
EC1193536	<i>Oryza sativa</i>	IR22EL1026
EC1193537	<i>Oryza sativa</i>	IR22EL1027
EC1193538	<i>Oryza sativa</i>	IR22EL1029
EC1193539	<i>Oryza sativa</i>	IR22EL1030
EC1193540	<i>Oryza sativa</i>	IR22EL1031
EC1193541	<i>Oryza sativa</i>	IR22EL1034
EC1193542	<i>Oryza sativa</i>	IR22EL1035
EC1193543	<i>Oryza sativa</i>	IR22EL1036
EC1193544	<i>Oryza sativa</i>	IR22EL1038
EC1193545	<i>Oryza sativa</i>	IR22EL1039
EC1193546	<i>Oryza sativa</i>	IR22EL1044
EC1193547	<i>Oryza sativa</i>	IR22EL1045
EC1193548	<i>Oryza sativa</i>	IR22EL1046

Accession	Botanical Name	Alternate ID
EC1193549	<i>Oryza sativa</i>	IR22EL1047
EC1193550	<i>Oryza sativa</i>	IR22EL1071
EC1193551	<i>Oryza sativa</i>	IR22EL1072
EC1193552	<i>Oryza sativa</i>	IR22EL1073
EC1193553	<i>Oryza sativa</i>	IR22EL1074
EC1193554	<i>Oryza sativa</i>	IR22EL1075
EC1193555	<i>Oryza sativa</i>	IR22EL1076
EC1193556	<i>Oryza sativa</i>	IR22EL1077
EC1193557	<i>Oryza sativa</i>	IR22EL1078
EC1193558	<i>Oryza sativa</i>	IR22EL1079
EC1193559	<i>Oryza sativa</i>	IR22EL1080
EC1193560	<i>Oryza sativa</i>	IR22EL1083
EC1193561	<i>Oryza sativa</i>	IR22EL1084
EC1193562	<i>Oryza sativa</i>	IR22EL1085
EC1193563	<i>Oryza sativa</i>	IR22EL1086
EC1193564	<i>Oryza sativa</i>	IR22EL1087
EC1193565	<i>Oryza sativa</i>	IR22EL1088
EC1193566	<i>Oryza sativa</i>	IR22EL1089
EC1193567	<i>Oryza sativa</i>	IR22EL1090
EC1193568	<i>Oryza sativa</i>	IR22EL1091
EC1193569	<i>Oryza sativa</i>	IR22EL1093
EC1193570	<i>Oryza sativa</i>	IR22EL1094
EC1193571	<i>Oryza sativa</i>	IR22EL1096
EC1193572	<i>Oryza sativa</i>	IR22EL1097
EC1193573	<i>Oryza sativa</i>	IR22EL1098
EC1193574	<i>Oryza sativa</i>	IR22EL1099
EC1193575	<i>Oryza sativa</i>	IR22EL1101
EC1193576	<i>Oryza sativa</i>	IR22EL1102
EC1193577	<i>Oryza sativa</i>	IR22EL1106
EC1193578	<i>Oryza sativa</i>	IR22EL1115
EC1193579	<i>Oryza sativa</i>	IR22EL1116
EC1193580	<i>Oryza sativa</i>	IR22EL1119
EC1193581	<i>Oryza sativa</i>	IR22EL1122
EC1193582	<i>Oryza sativa</i>	IR22EL1123
EC1193583	<i>Oryza sativa</i>	IR22EL1124
EC1193584	<i>Oryza sativa</i>	IR22EL1125
EC1193585	<i>Oryza sativa</i>	IR22EL1128
EC1193586	<i>Oryza sativa</i>	IR22EL1132
EC1193587	<i>Oryza sativa</i>	IR22EL1133
EC1193588	<i>Oryza sativa</i>	IR22EL1134

Accession	Botanical Name	Alternate ID
EC1193589	<i>Oryza sativa</i>	IR22EL1135
EC1193590	<i>Oryza sativa</i>	IR22EL1136
EC1193591	<i>Oryza sativa</i>	IR22EL1137
EC1193592	<i>Oryza sativa</i>	IR22EL1138
EC1193593	<i>Oryza sativa</i>	IR22EL1140
EC1193594	<i>Oryza sativa</i>	IR22EL1142
EC1193595	<i>Oryza sativa</i>	IR22EL1143
EC1193596	<i>Oryza sativa</i>	IR22EL1146
EC1193597	<i>Oryza sativa</i>	IR22EL1147
EC1193598	<i>Oryza sativa</i>	IR22EL1148
EC1193599	<i>Oryza sativa</i>	IR22EL1149
EC1193600	<i>Oryza sativa</i>	IR22EL1151
EC1193601	<i>Oryza sativa</i>	IR22EL1153
EC1193602	<i>Oryza sativa</i>	IR22EL1154
EC1193603	<i>Oryza sativa</i>	IR22EL1155
EC1193604	<i>Oryza sativa</i>	IR22EL1156
EC1193605	<i>Oryza sativa</i>	IR22EL1157
EC1193606	<i>Oryza sativa</i>	IR22EL1159
EC1193607	<i>Oryza sativa</i>	IR22EL1160
EC1193608	<i>Oryza sativa</i>	IR22EL1161
EC1193609	<i>Oryza sativa</i>	IR22EL1181
EC1193610	<i>Oryza sativa</i>	IR22EL1185
EC1193611	<i>Oryza sativa</i>	IR22EL1190
EC1193612	<i>Oryza sativa</i>	IR22EL1191
EC1193613	<i>Oryza sativa</i>	IR22EL1223
EC1193614	<i>Oryza sativa</i>	IR22EL1224
EC1193615	<i>Oryza sativa</i>	IR22EL1226
EC1193616	<i>Oryza sativa</i>	IR22EL1227
EC1193617	<i>Oryza sativa</i>	IR22EL1230
EC1193618	<i>Oryza sativa</i>	IR22EL1235
EC1193619	<i>Oryza sativa</i>	IR22EL1236
EC1193620	<i>Oryza sativa</i>	IR22EL1238
EC1193621	<i>Oryza sativa</i>	IR22EL1242
EC1193622	<i>Oryza sativa</i>	IR22EL1244
EC1193623	<i>Oryza sativa</i>	IR22EL1245
EC1193624	<i>Oryza sativa</i>	IR22EL1247
EC1193625	<i>Oryza sativa</i>	IR22EL1250
EC1193626	<i>Oryza sativa</i>	IR22EL1251
EC1193627	<i>Oryza sativa</i>	IR22EL1252
EC1193628	<i>Oryza sativa</i>	IR22EL1254

Accession	Botanical Name	Alternate ID
EC1193629	<i>Oryza sativa</i>	IR22EL1257
EC1193630	<i>Oryza sativa</i>	IR22EL1259
EC1193631	<i>Oryza sativa</i>	IR22EL1260
EC1193632	<i>Oryza sativa</i>	IR22EL1263
EC1193633	<i>Oryza sativa</i>	IR22EL1264
EC1193634	<i>Oryza sativa</i>	IR22EL1266
EC1193635	<i>Oryza sativa</i>	IR22EL1267
EC1193636	<i>Oryza sativa</i>	IR22EL1271
EC1193637	<i>Oryza sativa</i>	IR22EL1280
EC1193638	<i>Oryza sativa</i>	IR22EL1281
EC1193639	<i>Oryza sativa</i>	IR22EL1282
EC1193640	<i>Oryza sativa</i>	IR22EL1283
EC1193641	<i>Oryza sativa</i>	IR22EL1284
EC1193642	<i>Oryza sativa</i>	IR22EL1289
EC1193643	<i>Oryza sativa</i>	IR22EL1290
EC1193644	<i>Oryza sativa</i>	IR22EL1291
EC1193645	<i>Oryza sativa</i>	IR22EL1292
EC1193646	<i>Oryza sativa</i>	IR22EL1293
EC1193647	<i>Oryza sativa</i>	IR22EL1294
EC1193648	<i>Oryza sativa</i>	IR22EL1295
EC1193649	<i>Oryza sativa</i>	IR22EL1298
EC1193650	<i>Oryza sativa</i>	IR22EL1299
EC1193651	<i>Oryza sativa</i>	IR22EL1302
EC1193652	<i>Oryza sativa</i>	IR22EL1304
EC1193653	<i>Oryza sativa</i>	IR22EL1305
EC1193654	<i>Oryza sativa</i>	IR22EL1306
EC1193655	<i>Oryza sativa</i>	IR22EL1308
EC1193656	<i>Oryza sativa</i>	IR22EL1311
EC1193657	<i>Oryza sativa</i>	IR22EL1370
EC1193658	<i>Oryza sativa</i>	IR22EL1371
EC1193659	<i>Oryza sativa</i>	IR22EL1373
EC1193660	<i>Oryza sativa</i>	IR22EL1375
EC1193661	<i>Oryza sativa</i>	IR22EL1377
EC1193662	<i>Oryza sativa</i>	IR22EL1380
EC1193663	<i>Oryza sativa</i>	IR22EL1381
EC1193664	<i>Oryza sativa</i>	IR22EL1382
EC1193665	<i>Oryza sativa</i>	IR22EL1383
EC1193666	<i>Oryza sativa</i>	IR22EL1388
EC1193667	<i>Oryza sativa</i>	IR22EL1391
EC1193668	<i>Oryza sativa</i>	IR22EL1392

Accession	Botanical Name	Alternate ID
EC1193669	<i>Oryza sativa</i>	IR22EL1393
EC1193670	<i>Oryza sativa</i>	IR22EL1395
EC1193671	<i>Oryza sativa</i>	IR22EL1396
EC1193672	<i>Oryza sativa</i>	IR22EL1397
EC1193673	<i>Oryza sativa</i>	IR22EL1402
EC1193674	<i>Oryza sativa</i>	IR22EL1404
EC1193675	<i>Oryza sativa</i>	IR22EL1405
EC1193676	<i>Oryza sativa</i>	IR22EL1406
EC1193677	<i>Oryza sativa</i>	IR22EL1407
EC1193678	<i>Oryza sativa</i>	IR22EL1408
EC1193679	<i>Oryza sativa</i>	IR22EL1410
EC1193680	<i>Oryza sativa</i>	IR22EL1411
EC1193681	<i>Oryza sativa</i>	IR22EL1412
EC1193682	<i>Oryza sativa</i>	IR22EL1413
EC1193683	<i>Oryza sativa</i>	IR22EL1414
EC1193684	<i>Oryza sativa</i>	IR22EL1415
EC1193685	<i>Oryza sativa</i>	IR22EL1416
EC1193686	<i>Oryza sativa</i>	IR22EL1417
EC1193687	<i>Oryza sativa</i>	IR22EL1419
EC1193688	<i>Oryza sativa</i>	IR22EL1420
EC1193689	<i>Oryza sativa</i>	IR22EL1421
EC1193690	<i>Oryza sativa</i>	IR22EL1422
EC1193691	<i>Oryza sativa</i>	IR22EL1424
EC1193692	<i>Oryza sativa</i>	IR22EL1425
EC1193693	<i>Oryza sativa</i>	IR22EL1427
EC1193694	<i>Oryza sativa</i>	IR22EL1428
EC1193695	<i>Oryza sativa</i>	IR22EL1429
EC1193696	<i>Oryza sativa</i>	IR22EL1431
EC1193697	<i>Oryza sativa</i>	IR22EL1432
EC1193698	<i>Oryza sativa</i>	IR22EL1433
EC1193699	<i>Oryza sativa</i>	IR22EL1435
EC1193700	<i>Oryza sativa</i>	IR22EL1437
EC1193701	<i>Oryza sativa</i>	IR22EL1438
EC1193702	<i>Oryza sativa</i>	IR22EL1439
EC1193703	<i>Oryza sativa</i>	IR22EL1441
EC1193704	<i>Oryza sativa</i>	IR22EL1442
EC1193705	<i>Oryza sativa</i>	IR22EL1446
EC1193706	<i>Oryza sativa</i>	IR22EL1451
EC1193707	<i>Oryza sativa</i>	IR22EL1454
EC1193708	<i>Oryza sativa</i>	IR22EL1458

Accession	Botanical Name	Alternate ID
EC1193709	<i>Oryza sativa</i>	IR22EL1460
EC1193710	<i>Oryza sativa</i>	IR22EL1462
EC1193711	<i>Oryza sativa</i>	IR22EL1464
EC1193712	<i>Oryza sativa</i>	IR22EL1466
EC1193713	<i>Oryza sativa</i>	IR22EL1467
EC1193714	<i>Oryza sativa</i>	IR22EL1468
EC1193715	<i>Oryza sativa</i>	IR22EL1471
EC1193716	<i>Oryza sativa</i>	IR22EL1472
EC1193717	<i>Oryza sativa</i>	IR22EL1474
EC1193718	<i>Oryza sativa</i>	IR22EL1476
EC1193719	<i>Oryza sativa</i>	IR22EL1477
EC1193720	<i>Oryza sativa</i>	IR22EL1478
EC1193721	<i>Oryza sativa</i>	IR22EL1479
EC1193722	<i>Oryza sativa</i>	IR22EL1480
EC1193723	<i>Oryza sativa</i>	IR22EL1481
EC1193724	<i>Oryza sativa</i>	IR22EL1482
EC1193725	<i>Oryza sativa</i>	IR22EL1483
EC1193726	<i>Oryza sativa</i>	IR22EL1484
EC1193727	<i>Oryza sativa</i>	IR22EL1485
EC1193728	<i>Oryza sativa</i>	IR22EL1488
EC1193729	<i>Oryza sativa</i>	IR22EL1489
EC1193730	<i>Oryza sativa</i>	IR22EL1493
EC1193731	<i>Oryza sativa</i>	IR22EL1496
EC1193732	<i>Oryza sativa</i>	IR22EL1499
EC1193733	<i>Oryza sativa</i>	IR22EL1502
EC1193734	<i>Oryza sativa</i>	IR22EL1503
EC1193735	<i>Oryza sativa</i>	IR22EL1506
EC1193736	<i>Oryza sativa</i>	IR22EL1507
EC1193737	<i>Oryza sativa</i>	IR22EL1511
EC1193738	<i>Oryza sativa</i>	IR22EL1512
EC1193739	<i>Oryza sativa</i>	IR22EL1514
EC1193740	<i>Oryza sativa</i>	IR22EL1519
EC1193741	<i>Oryza sativa</i>	IR22EL1524
EC1193742	<i>Oryza sativa</i>	IR22EL1525
EC1193743	<i>Oryza sativa</i>	IR22EL1526
EC1193744	<i>Oryza sativa</i>	IR22EL1527
EC1193745	<i>Oryza sativa</i>	IR22EL1529
EC1193746	<i>Oryza sativa</i>	IR22EL1530
EC1193747	<i>Oryza sativa</i>	IR22EL1533
EC1193748	<i>Oryza sativa</i>	IR22EL1538

Accession	Botanical Name	Alternate ID
EC1193749	<i>Oryza sativa</i>	IR22EL1539
EC1193750	<i>Oryza sativa</i>	IR22EL1540
EC1193751	<i>Oryza sativa</i>	IR22EL1542
EC1193752	<i>Oryza sativa</i>	IR22EL1549
EC1193753	<i>Oryza sativa</i>	IR22EL1550
EC1193754	<i>Oryza sativa</i>	IR22EL1555
EC1193755	<i>Oryza sativa</i>	IR22EL1557
EC1193756	<i>Oryza sativa</i>	IR22EL1559
EC1193757	<i>Oryza sativa</i>	IR22EL1562
EC1193758	<i>Oryza sativa</i>	IR22EL1563
EC1193759	<i>Oryza sativa</i>	IR22EL1564
EC1193760	<i>Oryza sativa</i>	IR22EL1567
EC1193761	<i>Oryza sativa</i>	IR22EL1568
EC1193762	<i>Oryza sativa</i>	IR22EL1569
EC1193763	<i>Oryza sativa</i>	IR22EL1570
EC1193764	<i>Oryza sativa</i>	IR22EL1571
EC1193765	<i>Oryza sativa</i>	IR22EL1572
EC1193766	<i>Oryza sativa</i>	IR22EL1573
EC1193767	<i>Oryza sativa</i>	IR22EL1574
EC1193768	<i>Oryza sativa</i>	IR22EL1575
EC1193769	<i>Oryza sativa</i>	IR22EL1576
EC1193770	<i>Oryza sativa</i>	IR22EL1577
EC1193771	<i>Oryza sativa</i>	IR22EL1578
EC1193772	<i>Oryza sativa</i>	IR22EL1582
EC1193773	<i>Oryza sativa</i>	IR22EL1583
EC1193774	<i>Oryza sativa</i>	IR22EL1585
EC1193775	<i>Oryza sativa</i>	IR22EL1586
EC1193776	<i>Oryza sativa</i>	IR22EL1590
EC1193777	<i>Oryza sativa</i>	IR22EL1591
EC1193778	<i>Oryza sativa</i>	IR22EL1593
EC1193779	<i>Oryza sativa</i>	IR22EL1594
EC1193780	<i>Oryza sativa</i>	IR22EL1830
EC1193781	<i>Oryza sativa</i>	IR22EL1831
EC1193782	<i>Oryza sativa</i>	IR22EL1847
EC1193783	<i>Oryza sativa</i>	IR22EL1851
EC1193784	<i>Oryza sativa</i>	IR22EL1859
EC1193785	<i>Oryza sativa</i>	IR22EL1862
EC1193786	<i>Oryza sativa</i>	IR22EL1865
EC1193787	<i>Oryza sativa</i>	IR22EL1878
EC1193788	<i>Oryza sativa</i>	IR13LT799

Accession	Botanical Name	Alternate ID
EC1193789	<i>Oryza sativa</i>	IRRI 163
EC1193790	<i>Oryza sativa</i>	IRRI 176
EC1193791	<i>Oryza sativa</i>	IRRI 201
EC1193792	<i>Oryza sativa</i>	IRRI 154
EC1193793	<i>Oryza sativa</i>	IR22EL1019
EC1193794	<i>Oryza sativa</i>	IR22EL1021
EC1193795	<i>Oryza sativa</i>	IR22EL1022
EC1193796	<i>Oryza sativa</i>	IR22EL1023
EC1193797	<i>Oryza sativa</i>	IR22EL1024
EC1193798	<i>Oryza sativa</i>	IR22EL1025
EC1193799	<i>Oryza sativa</i>	IR22EL1028
EC1193800	<i>Oryza sativa</i>	IR22EL1032
EC1193801	<i>Oryza sativa</i>	IR22EL1033
EC1193802	<i>Oryza sativa</i>	IR22EL1037
EC1193803	<i>Oryza sativa</i>	IR22EL1040
EC1193804	<i>Oryza sativa</i>	IR22EL1041
EC1193805	<i>Oryza sativa</i>	IR22EL1042
EC1193806	<i>Oryza sativa</i>	IR22EL1043
EC1193807	<i>Oryza sativa</i>	IR22EL1048
EC1193808	<i>Oryza sativa</i>	IR22EL1049
EC1193809	<i>Oryza sativa</i>	IR22EL1082
EC1193810	<i>Oryza sativa</i>	IR22EL1092
EC1193811	<i>Oryza sativa</i>	IR22EL1095
EC1193812	<i>Oryza sativa</i>	IR22EL1178
EC1193813	<i>Oryza sativa</i>	IR22EL1186
EC1193814	<i>Oryza sativa</i>	IR22EL1187
EC1193815	<i>Oryza sativa</i>	IR22EL1188
EC1193816	<i>Oryza sativa</i>	IR22EL1189
EC1193817	<i>Oryza sativa</i>	IR22EL1192
EC1193818	<i>Oryza sativa</i>	IR22EL1193
EC1193819	<i>Oryza sativa</i>	IR22EL1194
EC1193820	<i>Oryza sativa</i>	IR22EL1195
EC1193821	<i>Oryza sativa</i>	IR22EL1196
EC1193822	<i>Oryza sativa</i>	IR22EL1197
EC1193823	<i>Oryza sativa</i>	IR22EL1198
EC1193824	<i>Oryza sativa</i>	IR22EL1199
EC1193825	<i>Oryza sativa</i>	IR22EL1200
EC1193826	<i>Oryza sativa</i>	IR22EL1201
EC1193827	<i>Oryza sativa</i>	IR22EL1204
EC1193828	<i>Oryza sativa</i>	IR22EL1205

Accession	Botanical Name	Alternate ID
EC1193829	<i>Oryza sativa</i>	IR22EL1206
EC1193830	<i>Oryza sativa</i>	IR22EL1207
EC1193831	<i>Oryza sativa</i>	IR22EL1209
EC1193832	<i>Oryza sativa</i>	IR22EL1210
EC1193833	<i>Oryza sativa</i>	IR22EL1215
EC1193834	<i>Oryza sativa</i>	IR22EL1261
EC1193835	<i>Oryza sativa</i>	IR22EL1269
EC1193836	<i>Oryza sativa</i>	IR22EL1272
EC1193837	<i>Oryza sativa</i>	IR22EL1274
EC1193838	<i>Oryza sativa</i>	IR22EL1277
EC1193839	<i>Oryza sativa</i>	IR22EL1286
EC1193840	<i>Oryza sativa</i>	IR22EL1296
EC1193841	<i>Oryza sativa</i>	IR22EL1297
EC1193842	<i>Oryza sativa</i>	IR22EL1303
EC1193843	<i>Oryza sativa</i>	IR22EL1307
EC1193844	<i>Oryza sativa</i>	IR22EL1309
EC1193845	<i>Oryza sativa</i>	IR22EL1312
EC1193846	<i>Oryza sativa</i>	IR22EL1316
EC1193847	<i>Oryza sativa</i>	IR22EL1528
EC1193848	<i>Oryza sativa</i>	IR22EL1532
EC1193849	<i>Oryza sativa</i>	IR22EL1566
EC1193850	<i>Oryza sativa</i>	IR22EL1596
EC1193851	<i>Oryza sativa</i>	IR22EL1597
EC1193852	<i>Oryza sativa</i>	IR22EL1598
EC1193853	<i>Oryza sativa</i>	IR22EL1599
EC1193854	<i>Oryza sativa</i>	IR22EL1600
EC1193855	<i>Oryza sativa</i>	IR22EL1601
EC1193856	<i>Oryza sativa</i>	IR22EL1602
EC1193857	<i>Oryza sativa</i>	IR22EL1603
EC1193858	<i>Oryza sativa</i>	IR22EL1604
EC1193859	<i>Oryza sativa</i>	IR22EL1605
EC1193860	<i>Oryza sativa</i>	IR22EL1606
EC1193861	<i>Oryza sativa</i>	IR22EL1607
EC1193862	<i>Oryza sativa</i>	IR22EL1608
EC1193863	<i>Oryza sativa</i>	IR22EL1609
EC1193864	<i>Oryza sativa</i>	IR22EL1610
EC1193865	<i>Oryza sativa</i>	IR22EL1611
EC1193866	<i>Oryza sativa</i>	IR22EL1612
EC1193867	<i>Oryza sativa</i>	IR22EL1613
EC1193868	<i>Oryza sativa</i>	IR22EL1614

Accession	Botanical Name	Alternate ID
EC1193869	<i>Oryza sativa</i>	IR22EL1615
EC1193870	<i>Oryza sativa</i>	IR22EL1617
EC1193871	<i>Oryza sativa</i>	IR22EL1618
EC1193872	<i>Oryza sativa</i>	IR22EL1619
EC1193873	<i>Oryza sativa</i>	IR22EL1620
EC1193874	<i>Oryza sativa</i>	IR22EL1621
EC1193875	<i>Oryza sativa</i>	IR22EL1622
EC1193876	<i>Oryza sativa</i>	IR22EL1623
EC1193877	<i>Oryza sativa</i>	IR22EL1624
EC1193878	<i>Oryza sativa</i>	IR22EL1625
EC1193879	<i>Oryza sativa</i>	IR22EL1626
EC1193880	<i>Oryza sativa</i>	IR22EL1628
EC1193881	<i>Oryza sativa</i>	IR22EL1629
EC1193882	<i>Oryza sativa</i>	IR22EL1630
EC1193883	<i>Oryza sativa</i>	IR22EL1631
EC1193884	<i>Oryza sativa</i>	IR22EL1632
EC1193885	<i>Oryza sativa</i>	IR22EL1633
EC1193886	<i>Oryza sativa</i>	IR22EL1634
EC1193887	<i>Oryza sativa</i>	IR22EL1635
EC1193888	<i>Oryza sativa</i>	IR22EL1636
EC1193889	<i>Oryza sativa</i>	IR22EL1637
EC1193890	<i>Oryza sativa</i>	IR22EL1638
EC1193891	<i>Oryza sativa</i>	IR22EL1639
EC1193892	<i>Oryza sativa</i>	IR22EL1640
EC1193893	<i>Oryza sativa</i>	IR22EL1641
EC1193894	<i>Oryza sativa</i>	IR22EL1642
EC1193895	<i>Oryza sativa</i>	IR22EL1643
EC1193896	<i>Oryza sativa</i>	IR22EL1644
EC1193897	<i>Oryza sativa</i>	IR22EL1645
EC1193898	<i>Oryza sativa</i>	IR22EL1646
EC1193899	<i>Oryza sativa</i>	IR22EL1647
EC1193900	<i>Oryza sativa</i>	IR22EL1648
EC1193901	<i>Oryza sativa</i>	IR22EL1649
EC1193902	<i>Oryza sativa</i>	IR22EL1650
EC1193903	<i>Oryza sativa</i>	IR22EL1651
EC1193904	<i>Oryza sativa</i>	IR22EL1652
EC1193905	<i>Oryza sativa</i>	IR22EL1653
EC1193906	<i>Oryza sativa</i>	IR22EL1654
EC1193907	<i>Oryza sativa</i>	IR22EL1655
EC1193908	<i>Oryza sativa</i>	IR22EL1656

Accession	Botanical Name	Alternate ID
EC1193909	<i>Oryza sativa</i>	IR22EL1657
EC1193910	<i>Oryza sativa</i>	IR22EL1658
EC1193911	<i>Oryza sativa</i>	IR22EL1659
EC1193912	<i>Oryza sativa</i>	IR22EL1660
EC1193913	<i>Oryza sativa</i>	IR22EL1730
EC1193914	<i>Oryza sativa</i>	IR22EL1731
EC1193915	<i>Oryza sativa</i>	IR22EL1732
EC1193916	<i>Oryza sativa</i>	IR22EL1733
EC1193917	<i>Oryza sativa</i>	IR22EL1734
EC1193918	<i>Oryza sativa</i>	IR22EL1735
EC1193919	<i>Oryza sativa</i>	IR22EL1736
EC1193920	<i>Oryza sativa</i>	IR22EL1737
EC1193921	<i>Oryza sativa</i>	IR22EL1738
EC1193922	<i>Oryza sativa</i>	IR22EL1739
EC1193923	<i>Oryza sativa</i>	IR22EL1740
EC1193924	<i>Oryza sativa</i>	IR22EL1741
EC1193925	<i>Oryza sativa</i>	IR22EL1742
EC1193926	<i>Oryza sativa</i>	IR22EL1743
EC1193927	<i>Oryza sativa</i>	IR22EL1744
EC1193928	<i>Oryza sativa</i>	IR22EL1745
EC1193929	<i>Oryza sativa</i>	IR22EL1746
EC1193930	<i>Oryza sativa</i>	IR22EL1747
EC1193931	<i>Oryza sativa</i>	IR22EL1748
EC1193932	<i>Oryza sativa</i>	IR22EL1749
EC1193933	<i>Oryza sativa</i>	IR22EL1751
EC1193934	<i>Oryza sativa</i>	IR22EL1752
EC1193935	<i>Oryza sativa</i>	IR22EL1753
EC1193936	<i>Oryza sativa</i>	IR22EL1754
EC1193937	<i>Oryza sativa</i>	IR22EL1755
EC1193938	<i>Oryza sativa</i>	IR22EL1756
EC1193939	<i>Oryza sativa</i>	IR22EL1757
EC1193940	<i>Oryza sativa</i>	IR22EL1758
EC1193941	<i>Oryza sativa</i>	IR22EL1759
EC1193942	<i>Oryza sativa</i>	IR22EL1760
EC1193943	<i>Oryza sativa</i>	IR22EL1761
EC1193944	<i>Oryza sativa</i>	IR22EL1762
EC1193945	<i>Oryza sativa</i>	IR22EL1763
EC1193946	<i>Oryza sativa</i>	IR22EL1764
EC1193947	<i>Oryza sativa</i>	IR22EL1765
EC1193948	<i>Oryza sativa</i>	IR22EL1766

Accession	Botanical Name	Alternate ID
EC1193949	<i>Oryza sativa</i>	IR22EL1767
EC1193950	<i>Oryza sativa</i>	IR22EL1768
EC1193951	<i>Oryza sativa</i>	IR22EL1769
EC1193952	<i>Oryza sativa</i>	IR22EL1770
EC1193953	<i>Oryza sativa</i>	IR22EL1771
EC1193954	<i>Oryza sativa</i>	IR22EL1772
EC1193955	<i>Oryza sativa</i>	IR22EL1773
EC1193956	<i>Oryza sativa</i>	IR22EL1774
EC1193957	<i>Oryza sativa</i>	IR22EL1775
EC1193958	<i>Oryza sativa</i>	IR22EL1776
EC1193959	<i>Oryza sativa</i>	IR22EL1777
EC1193960	<i>Oryza sativa</i>	IR22EL1778
EC1193961	<i>Oryza sativa</i>	IR22EL1779
EC1193962	<i>Oryza sativa</i>	IR22EL1780
EC1193963	<i>Oryza sativa</i>	IR22EL1781
EC1193964	<i>Oryza sativa</i>	IR22EL1782
EC1193965	<i>Oryza sativa</i>	IR22EL1783
EC1193966	<i>Oryza sativa</i>	IR22EL1784
EC1193967	<i>Oryza sativa</i>	IR22EL1785
EC1193968	<i>Oryza sativa</i>	IR22EL1786
EC1193969	<i>Oryza sativa</i>	IR22EL1787
EC1193970	<i>Oryza sativa</i>	IR22EL1788
EC1193971	<i>Oryza sativa</i>	IR22EL1789
EC1193972	<i>Oryza sativa</i>	IR22EL1790
EC1193973	<i>Oryza sativa</i>	IR22EL1791
EC1193974	<i>Oryza sativa</i>	IR22EL1792
EC1193975	<i>Oryza sativa</i>	IR22EL1793
EC1193976	<i>Oryza sativa</i>	IR22EL1794
EC1193977	<i>Oryza sativa</i>	IR22EL1795
EC1193978	<i>Oryza sativa</i>	IR22EL1796
EC1193979	<i>Oryza sativa</i>	IR22EL1797
EC1193980	<i>Oryza sativa</i>	IR22EL1798
EC1193981	<i>Oryza sativa</i>	IR22EL1799
EC1193982	<i>Oryza sativa</i>	IR22EL1800
EC1193983	<i>Oryza sativa</i>	IR22EL1801
EC1193984	<i>Oryza sativa</i>	IR22EL1802
EC1193985	<i>Oryza sativa</i>	IR22EL1803
EC1193986	<i>Oryza sativa</i>	IR22EL1804
EC1193987	<i>Oryza sativa</i>	IR22EL1805
EC1193988	<i>Oryza sativa</i>	IR22EL1806

Accession	Botanical Name	Alternate ID
EC1193989	<i>Oryza sativa</i>	IR22EL1807
EC1193990	<i>Oryza sativa</i>	IR22EL1808
EC1193991	<i>Oryza sativa</i>	IR22EL1809
EC1193992	<i>Oryza sativa</i>	IR22EL1810
EC1193993	<i>Oryza sativa</i>	IR22EL1811
EC1193994	<i>Oryza sativa</i>	IR22EL1812
EC1193995	<i>Oryza sativa</i>	IR22EL1813
EC1193996	<i>Oryza sativa</i>	IR22EL1814
EC1193997	<i>Oryza sativa</i>	IR22EL1815
EC1193998	<i>Oryza sativa</i>	IR22EL1816
EC1193999	<i>Oryza sativa</i>	IR22EL1817
EC1194000	<i>Oryza sativa</i>	IR22EL1818
EC1194001	<i>Oryza sativa</i>	IR22EL1819
EC1194002	<i>Oryza sativa</i>	IR22EL1820
EC1194003	<i>Oryza sativa</i>	IR22EL1821
EC1194004	<i>Oryza sativa</i>	IR22EL1822
EC1194005	<i>Oryza sativa</i>	IR22EL1823
EC1194006	<i>Oryza sativa</i>	IR22EL1824
EC1194007	<i>Oryza sativa</i>	IR22EL1825
EC1194008	<i>Oryza sativa</i>	IR22EL1826
EC1194009	<i>Oryza sativa</i>	IR22EL1828
EC1194010	<i>Oryza sativa</i>	IR22EL1829
EC1194011	<i>Oryza sativa</i>	IR22EL1832
EC1194012	<i>Oryza sativa</i>	IR22EL1833
EC1194013	<i>Oryza sativa</i>	IR22EL1834
EC1194014	<i>Oryza sativa</i>	IR22EL1835
EC1194015	<i>Oryza sativa</i>	IR22EL1836
EC1194016	<i>Oryza sativa</i>	IR22EL1838
EC1194017	<i>Oryza sativa</i>	IR22EL1839
EC1194018	<i>Oryza sativa</i>	IR22EL1840
EC1194019	<i>Oryza sativa</i>	IR22EL1841
EC1194020	<i>Oryza sativa</i>	IR22EL1842
EC1194021	<i>Oryza sativa</i>	IR22EL1843
EC1194022	<i>Oryza sativa</i>	IR22EL1844
EC1194023	<i>Oryza sativa</i>	IR22EL1845
EC1194024	<i>Oryza sativa</i>	IR22EL1846
EC1194025	<i>Oryza sativa</i>	IR22EL1848
EC1194026	<i>Oryza sativa</i>	IR22EL1849
EC1194027	<i>Oryza sativa</i>	IR22EL1850
EC1194028	<i>Oryza sativa</i>	IR22EL1852

Accession	Botanical Name	Alternate ID
EC1194029	<i>Oryza sativa</i>	IR22EL1853
EC1194030	<i>Oryza sativa</i>	IR22EL1854
EC1194031	<i>Oryza sativa</i>	IR22EL1855
EC1194032	<i>Oryza sativa</i>	IR22EL1856
EC1194033	<i>Oryza sativa</i>	IR22EL1857
EC1194034	<i>Oryza sativa</i>	IR22EL1858
EC1194035	<i>Oryza sativa</i>	IR22EL1860
EC1194036	<i>Oryza sativa</i>	IR22EL1861
EC1194037	<i>Oryza sativa</i>	IR22EL1864
EC1194038	<i>Oryza sativa</i>	IR22EL1866
EC1194039	<i>Oryza sativa</i>	IR22EL1867
EC1194040	<i>Oryza sativa</i>	IR22EL1868
EC1194041	<i>Oryza sativa</i>	IR22EL1869
EC1194042	<i>Oryza sativa</i>	IR22EL1870
EC1194043	<i>Oryza sativa</i>	IR22EL1871
EC1194044	<i>Oryza sativa</i>	IR22EL1872
EC1194045	<i>Oryza sativa</i>	IR22EL1873
EC1194046	<i>Oryza sativa</i>	IR22EL1874
EC1194047	<i>Oryza sativa</i>	IR22EL1875
EC1194048	<i>Oryza sativa</i>	IR22EL1876
EC1194049	<i>Oryza sativa</i>	IR22EL1877
EC1194050	<i>Oryza sativa</i>	IR22EL1879
EC1194051	<i>Oryza sativa</i>	IR22EL1880
EC1194052	<i>Oryza sativa</i>	IR22EL1881
EC1194053	<i>Oryza sativa</i>	IR22EL1882
EC1194054	<i>Oryza sativa</i>	IR22EL1883
EC1194055	<i>Oryza sativa</i>	IR22EL1884

Distribution: Dr. Pallavi Sinha, International Rice Research Institute South Asia Hub, Building No. 303, ICRISAT Campus, Patancheru, Hyderabad-502324, Telangana

Source: International Maize and Wheat Improvement Center, Ana Luisa Ordaz Cano, Seed Distribution Analyst, International Maize and Wheat Improvement Center (CIMMYT) Carretera Mexico-Veracruz Km. 45, El Batan, Texcoco, Mexico, C.P. 56237, Mexico

EC1194056	<i>Zea mays</i>	(CML 486/CSYL1545)B-1-1-1
EC1194057	<i>Zea mays</i>	(CML486/CSYL1545)-B-1-3-1
EC1194058	<i>Zea mays</i>	(CML486/CSYL1545)-B-2-1-1
EC1194059	<i>Zea mays</i>	(CML486/CSYL1545)-B-4-3-1
EC1194060	<i>Zea mays</i>	(CML486/CSYL1545)-B-4-5-1
EC1194061	<i>Zea mays</i>	(CML486/CSYL1545)-B-8-1-1

Accession	Botanical Name	Alternate ID
EC1194062	<i>Zea mays</i>	(CML486/CSYL1545)-B-11-1-1
EC1194063	<i>Zea mays</i>	(CML486/CSYL1545)-B-11-2-1
EC1194064	<i>Zea mays</i>	(CML486/CSYL1545)-B-13-1-1
EC1194065	<i>Zea mays</i>	(CML486/CSYL1545)-B-13-2-1
EC1194066	<i>Zea mays</i>	(CML486/CSYL1545)-B-14-1-1
EC1194067	<i>Zea mays</i>	(CML486/CSYL1545)-B-16-1-1
EC1194068	<i>Zea mays</i>	(CML486/CSYL1545)-B-18-1-1
EC1194069	<i>Zea mays</i>	(CML486/CSYL1545)-B-19-1-1
EC1194070	<i>Zea mays</i>	(CML486/CSYL1545)-B-20-2-1
EC1194071	<i>Zea mays</i>	(CML486/CSYL1545)-B-21-1-1
EC1194072	<i>Zea mays</i>	(CML486/CSYL1545)-B-21-2-1
EC1194073	<i>Zea mays</i>	(CML486/CSYL1545)-B-23-1-1
EC1194074	<i>Zea mays</i>	(CML486/CSYL1545)-B-24-1-1
EC1194075	<i>Zea mays</i>	(CML486/CSYL1545)-B-24-2-1
EC1194076	<i>Zea mays</i>	(CML486/CSYL1545)-B-25-1-1
EC1194077	<i>Zea mays</i>	(CML486/CSYL1545)-B-25-2-1
EC1194078	<i>Zea mays</i>	(CML486/CSYL1545)-B-27-3-1
EC1194079	<i>Zea mays</i>	(CML486/CSYL1545)-B-28-1-1
EC1194080	<i>Zea mays</i>	(CML486/CSYL1545)-B-28-2-1
EC1194081	<i>Zea mays</i>	(CML486/CSYL1545)-B-30-1-1
EC1194082	<i>Zea mays</i>	(CML486/CSYL1545)-B-30-2-1
EC1194083	<i>Zea mays</i>	(CSYL1751/CSYL1545)-B-1-1-1
EC1194084	<i>Zea mays</i>	(CSYL1751/CSYL1545)-B-1-2-1
EC1194085	<i>Zea mays</i>	(CSYL1751/CSYL1545)-B-2-1-1
EC1194086	<i>Zea mays</i>	(CSYL1751/CSYL1545)-B-3-1-1
EC1194087	<i>Zea mays</i>	(CSYL1751/CSYL1545)-B-3-2-1
EC1194088	<i>Zea mays</i>	(CSYL1751/CSYL1545)-B-8-1-1
EC1194089	<i>Zea mays</i>	(CSYL1751/CSYL1545)-B-9-2-1
EC1194090	<i>Zea mays</i>	(CSYL1751/CSYL1545)-B-10-1-1
EC1194091	<i>Zea mays</i>	(CSYL1751/CSYL1545)-B-12-1-1
EC1194092	<i>Zea mays</i>	(CSYL1751/CSYL1545)-B-15-1-1
EC1194093	<i>Zea mays</i>	(CSYL1751/CSYL1545)-B-15-2-1
EC1194094	<i>Zea mays</i>	(CSYL1751/CSYL1545)-B-15-3-1
EC1194095	<i>Zea mays</i>	(CSYL1751/CSYL1545)-B-19-1-1
EC1194096	<i>Zea mays</i>	(CSYL1751/CSYL1545)-B-19-2-1
EC1194097	<i>Zea mays</i>	(CSYL1751/CSYL1545)-B-20-2-1
EC1194098	<i>Zea mays</i>	(CSYL1751/CSYL1545)-B-21-1-1
EC1194099	<i>Zea mays</i>	(CSYL1751/CSYL1545)-B-21-2-1
EC1194100	<i>Zea mays</i>	(CSYL1751/CSYL1545)-B-26-1-1
EC1194101	<i>Zea mays</i>	(CSYL1751/CSYL1545)-B-27-1-1

Accession	Botanical Name	Alternate ID
EC1194102	<i>Zea mays</i>	(CSYL1751/CSYL1545)-B-27-2-1
EC1194103	<i>Zea mays</i>	(CSYL1752/CSYL1545)-B-2-1-1
EC1194104	<i>Zea mays</i>	(CSYL1752/CSYL1545)-B-2-2-1
EC1194105	<i>Zea mays</i>	(CSYL1752/CSYL1545)-B-4-2-1
EC1194106	<i>Zea mays</i>	(CSYL1752/CSYL1545)-B-9-1-1
EC1194107	<i>Zea mays</i>	(CSYL1752/CSYL1545)-B-12-1-1
EC1194108	<i>Zea mays</i>	(CSYL1752/CSYL1545)-B-14-1-1
EC1194109	<i>Zea mays</i>	(CSYL1752/CSYL1545)-B-14-2-1
EC1194110	<i>Zea mays</i>	(CSYL1752/CSYL1545)-B-17-2-1
EC1194111	<i>Zea mays</i>	(CSYL1752/CSYL1545)-B-23-1-1
EC1194112	<i>Zea mays</i>	(CSYL1752/CSYL1545)-B-24-1-1
EC1194113	<i>Zea mays</i>	(CSYL1752/CSYL1545)-B-27-1-1
EC1194114	<i>Zea mays</i>	(CSYL18200/CSYL1545)-B-5-1-1
EC1194115	<i>Zea mays</i>	(CSYL18200/CSYL1545)-B-6-1-1
EC1194116	<i>Zea mays</i>	(CSYL18200/CSYL1545)-B-12-1-1
EC1194117	<i>Zea mays</i>	(CSYL18200/CSYL1545)-B-14-2-1
EC1194118	<i>Zea mays</i>	(CSYL18200/CSYL1545)-B-14-3-1
EC1194119	<i>Zea mays</i>	(CSYL18204/CSYL1545)-B-2-1-1
EC1194120	<i>Zea mays</i>	(CSYL18204/CSYL1545)-B-16-1-1
EC1194121	<i>Zea mays</i>	(CSYL18204/CSYL1545)-B-17-1-1
EC1194122	<i>Zea mays</i>	(CSYL18204/CSYL1545)-B-18-2-1
EC1194123	<i>Zea mays</i>	(CSYL18204/CSYL1545)-B-20-1-1
EC1194124	<i>Zea mays</i>	(CSYL18204/CSYL1545)-B-20-2-1
EC1194125	<i>Zea mays</i>	(CSYL18204/CSYL1545)-B-21-2-1
EC1194126	<i>Zea mays</i>	(CSYL18202/CSYL1545)-B-4-1-1
EC1194127	<i>Zea mays</i>	(CSYL18202/CSYL1545)-B-6-1-1
EC1194128	<i>Zea mays</i>	(CSYL18202/CSYL1545)-B-9-1-1
EC1194129	<i>Zea mays</i>	(CSYL18202/CSYL1545)-B-15-1-1
EC1194130	<i>Zea mays</i>	(CSYL18202/CSYL1545)-B-19-1-1
EC1194131	<i>Zea mays</i>	(CSYL18202/CSYL1545)-B-20-1-1
EC1194132	<i>Zea mays</i>	(CSYL18202/CSYL1545)-B-20-2-1
EC1194133	<i>Zea mays</i>	(CSYL18203/CSYL1545)-B-2-1-1
EC1194134	<i>Zea mays</i>	(CSYL18203/CSYL1545)-B-2-2-1
EC1194135	<i>Zea mays</i>	(CSYL18203/CSYL1545)-B-6-1-1
EC1194136	<i>Zea mays</i>	(CSYL18203/CSYL1545)-B-8-1-1
EC1194137	<i>Zea mays</i>	(CSYL18203/CSYL1545)-B-10-1-1
EC1194138	<i>Zea mays</i>	(CSYL18203/CSYL1545)-B-10-2-1
EC1194139	<i>Zea mays</i>	(CSYL18203/CSYL1545)-B-15-1-1
EC1194140	<i>Zea mays</i>	(CSYL18203/CSYL1545)-B-17-1-1
EC1194141	<i>Zea mays</i>	(CSYL18203/CSYL1545)-B-18-1-1

Accession	Botanical Name	Alternate ID
EC1194142	<i>Zea mays</i>	(CSYL18205/CSYL1545)-B-1-1-1
EC1194143	<i>Zea mays</i>	(CSYL18205/CSYL1545)-B-4-1-1
EC1194144	<i>Zea mays</i>	(CSYL18205/CSYL1545)-B-5-1-1
EC1194145	<i>Zea mays</i>	(CSYL18205/CSYL1545)-B-8-1-1
EC1194146	<i>Zea mays</i>	(CSYL18205/CSYL1545)-B-8-2-1
EC1194147	<i>Zea mays</i>	(CSYL18205/CSYL1545)-B-9-1-1
EC1194148	<i>Zea mays</i>	(CSYL18205/CSYL1545)-B-12-1-1
EC1194149	<i>Zea mays</i>	(CSYL18205/CSYL1545)-B-12-2-1
EC1194150	<i>Zea mays</i>	(CSYL18205/CSYL1545)-B-14-1-1
EC1194151	<i>Zea mays</i>	(CSYL18205/CSYL1545)-B-15-1-1
EC1194152	<i>Zea mays</i>	(CSYL18205/CSYL1545)-B-16-1-1
EC1194153	<i>Zea mays</i>	(CSYL18205/CSYL1545)-B-20-1-1
EC1194154	<i>Zea mays</i>	(CSYL18205/CSYL1545)-B-21-1-1
EC1194155	<i>Zea mays</i>	(CSYL18205/CSYL1545)-B-27-1-1
EC1194156	<i>Zea mays</i>	(CSYL18205/CSYL1545)-B-28-1-1
EC1194157	<i>Zea mays</i>	(CSYL18205/CSYL1545)-B-28-2-1
EC1194158	<i>Zea mays</i>	(CSYL18205/CSYL1545)-B-31-2-1
EC1194159	<i>Zea mays</i>	(CSYL18205/CSYL1545)-B-31-3-1
EC1194160	<i>Zea mays</i>	(CSYL18205/CSYL1545)-B-32-1-1
EC1194161	<i>Zea mays</i>	(CSYL1938/CSYL18200)-B-1-1-1
EC1194162	<i>Zea mays</i>	(CSYL1938/CSYL18200)-B-3-1-1
EC1194163	<i>Zea mays</i>	(CSYL1938/CSYL18200)-B-6-1-1
EC1194164	<i>Zea mays</i>	(CSYL1938/CSYL18200)-B-7-1-1
EC1194165	<i>Zea mays</i>	(CSYL1938/CSYL18200)-B-10-1-1
EC1194166	<i>Zea mays</i>	(CSYL1938/CSYL18200)-B-13-1-1
EC1194167	<i>Zea mays</i>	(CSYL1938/CSYL18200)-B-15-1-1
EC1194168	<i>Zea mays</i>	(CSYL1938/CSYL18200)-B-17-1-1
EC1194169	<i>Zea mays</i>	(CSYL1938/CSYL18200)-B-17-2-1
EC1194170	<i>Zea mays</i>	(CSYL1938/CSYL18200)-B-18-1-1
EC1194171	<i>Zea mays</i>	(CSYL1938/CSYL18200)-B-19-1-1
EC1194172	<i>Zea mays</i>	(CSYL1938/CSYL18200)-B-20-2-1
EC1194173	<i>Zea mays</i>	(CSYL1938/CSYL18200)-B-20-3-1
EC1194174	<i>Zea mays</i>	(CSYL1938/CSYL18200)-B-22-2-1
EC1194175	<i>Zea mays</i>	(CSYL1938/CSYL18200)-B-25-1-1
EC1194176	<i>Zea mays</i>	(CSYL1938/CSYL18200)-B-27-1-1
EC1194177	<i>Zea mays</i>	(CSYL1938/CSYL18200)-B-27-2-1
EC1194178	<i>Zea mays</i>	(CSYL1938/CSYL18200)-B-28-1-1
EC1194179	<i>Zea mays</i>	(CSYL1938/CSYL18200)-B-29-1-1
EC1194180	<i>Zea mays</i>	(CSYL1939/CSYL18200)-B-2-1-1
EC1194181	<i>Zea mays</i>	(CSYL1939/CSYL18200)-B-12-1-1

Accession	Botanical Name	Alternate ID
EC1194182	<i>Zea mays</i>	(CSYL1939/CSYL18200)-B-16-1-1
EC1194183	<i>Zea mays</i>	(CSYL1939/CSYL18200)-B-22-2-1
EC1194184	<i>Zea mays</i>	(CSYL1939/CSYL18200)-B-23-2-1
EC1194185	<i>Zea mays</i>	(CSYL1939/CSYL18200)-B-26-1-1
EC1194186	<i>Zea mays</i>	(CSYL1938/CSYL18202)-B-2-2-1
EC1194187	<i>Zea mays</i>	(CSYL1938/CSYL18202)-B-19-2-1
EC1194188	<i>Zea mays</i>	(CSYL1938/CSYL18202)-B-21-1-1
EC1194189	<i>Zea mays</i>	(CSYL1938/CSYL18202)-B-24-1-1
EC1194190	<i>Zea mays</i>	(CSYL1938/CSYL18202)-B-26-1-1
EC1194191	<i>Zea mays</i>	(CSYL1938/CSYL18202)-B-26-2-1
EC1194192	<i>Zea mays</i>	(CSYL1938/CSYL18202)-B-34-2-1
EC1194193	<i>Zea mays</i>	(CSYL1938/CSYL18202)-B-36-2-1
EC1194194	<i>Zea mays</i>	(CSYL1939/CSYL18202)-B-2-1-1
EC1194195	<i>Zea mays</i>	(CSYL1939/CSYL18202)-B-5-1-1
EC1194196	<i>Zea mays</i>	(CSYL1939/CSYL18202)-B-8-1-1
EC1194197	<i>Zea mays</i>	(CSYL1939/CSYL18202)-B-8-2-1
EC1194198	<i>Zea mays</i>	(CSYL1939/CSYL18202)-B-9-1-1
EC1194199	<i>Zea mays</i>	(CSYL1939/CSYL18202)-B-9-2-1
EC1194200	<i>Zea mays</i>	(CSYL1939/CSYL18202)-B-10-1-1
EC1194201	<i>Zea mays</i>	(CSYL1939/CSYL18202)-B-10-2-1
EC1194202	<i>Zea mays</i>	(CSYL1939/CSYL18202)-B-10-3-1
EC1194203	<i>Zea mays</i>	(CSYL1939/CSYL18202)-B-14-1-1
EC1194204	<i>Zea mays</i>	((P502-C5-1-1-1-2/CSYL1750)- B(Y)/CSYL1750)-1-2-1-1
EC1194205	<i>Zea mays</i>	((P502-C5-1-1-1-2/CSYL1750)- B(Y)/CSYL1750)-15-1-1-1
EC1194206	<i>Zea mays</i>	((P502-C5-1-1-1-2/CSYL1750)- B(Y)/CSYL1750)-15-2-1-1
EC1194207	<i>Zea mays</i>	((P502-C5-1-1-1-2/CSYL1750)- B(Y)/CSYL1750)-15-2-2-1
EC1194208	<i>Zea mays</i>	((P502-C5-1-1-1-2/CSYL1750)- B(Y)/CSYL1750)-19-1-1-1
EC1194209	<i>Zea mays</i>	((P502-C5-1-1-1-2/CSYL1750)- B(Y)/CSYL1750)-21-1-1-1
EC1194210	<i>Zea mays</i>	((P502-C5-1-1-1-2/CSYL1750)- B(Y)/CSYL1750)-21-1-2-1
EC1194211	<i>Zea mays</i>	((P502-C5-1-1-1-2/CSYL1750)- B(Y)/CSYL1750)-42-1-1-1
EC1194212	<i>Zea mays</i>	(CSWL1538/CSY1750)-B(Y)-2-1-1
EC1194213	<i>Zea mays</i>	(CSWL1538/CSY1750)-B(Y)-2-2-1
EC1194214	<i>Zea mays</i>	(CSWL1538/CSY1750)-B(Y)-10-1-1

Accession	Botanical Name	Alternate ID
EC1194215	<i>Zea mays</i>	(CSWL1539/CSY1750)-B(Y)-6-1-1
EC1194216	<i>Zea mays</i>	(CSWL1539/CSY1750)-B(Y)-11-1-1
EC1194217	<i>Zea mays</i>	(CSWL1539/CSY1750)-B(Y)-17-1-1
EC1194218	<i>Zea mays</i>	(CSWL1539/CSY1750)-B(Y)-17-2-1
EC1194219	<i>Zea mays</i>	(CSYL1756/CSL1683)-B-1-1-1
EC1194220	<i>Zea mays</i>	(CSYL1756/CSL1683)-B-3-2-1
EC1194221	<i>Zea mays</i>	(CSYL1756/CSL1683)-B-5-1-1
EC1194222	<i>Zea mays</i>	(CSYL1756/CSL1683)-B-5-2-1
EC1194223	<i>Zea mays</i>	(CSYL1756/CSL1683)-B-5-3-1
EC1194224	<i>Zea mays</i>	(CSYL1756/CSL1683)-B-6-1-1
EC1194225	<i>Zea mays</i>	(CSYL1756/CSL1683)-B-6-2-1
EC1194226	<i>Zea mays</i>	(CSYL1756/CSL1683)-B-6-3-1
EC1194227	<i>Zea mays</i>	(CSYL1756/CSL1683)-B-7-1-1
EC1194228	<i>Zea mays</i>	(CSYL1756/CSL1683)-B-7-2-1
EC1194229	<i>Zea mays</i>	(CSYL1756/CSL1683)-B-8-1-1
EC1194230	<i>Zea mays</i>	(CSYL1756/CSL1683)-B-8-2-1
EC1194231	<i>Zea mays</i>	(CSYL1756/CSL1683)-B-9-1-1
EC1194232	<i>Zea mays</i>	(CSYL1756/CSL1683)-B-9-2-1
EC1194233	<i>Zea mays</i>	(CSYL1756/CSL1683)-B-9-3-1
EC1194234	<i>Zea mays</i>	(CSYL1756/CSL1683)-B-12-1-1
EC1194235	<i>Zea mays</i>	(CSYL1756/CSL1683)-B-13-1-1
EC1194236	<i>Zea mays</i>	(CSYL1756/CSL1683)-B-14-1-1
EC1194237	<i>Zea mays</i>	(CSYL1756/CSL1683)-B-15-1-1
EC1194238	<i>Zea mays</i>	(CSYL1756/CSL1683)-B-15-2-1
EC1194239	<i>Zea mays</i>	(CSYL1756/CSL1683)-B-15-3-1
EC1194240	<i>Zea mays</i>	(CSYL1756/CSL1683)-B-16-1-1
EC1194241	<i>Zea mays</i>	(CSYL1756/CSL1683)-B-16-2-1
EC1194242	<i>Zea mays</i>	(CSYL1756/CSL1683)-B-18-1-1
EC1194243	<i>Zea mays</i>	(CSYL1756/CSL1683)-B-19-1-1
EC1194244	<i>Zea mays</i>	(CSYL1756/CSL1683)-B-19-2-1
EC1194245	<i>Zea mays</i>	(CSYL1756/CSL1683)-B-19-3-1
EC1194246	<i>Zea mays</i>	(CSYL1756/CSL1683)-B-20-1-1
EC1194247	<i>Zea mays</i>	(CSYL1756/CSL1683)-B-21-1-1
EC1194248	<i>Zea mays</i>	(CSYL1756/CSL1683)-B-22-1-1
EC1194249	<i>Zea mays</i>	(CSYL1756/CSL1683)-B-22-2-1
EC1194250	<i>Zea mays</i>	(CSYL1756/CSL1683)-B-22-3-1
EC1194251	<i>Zea mays</i>	(CSYL1756/CSL1683)-B-24-1-1
EC1194252	<i>Zea mays</i>	(CSYL1756/CSL1683)-B-24-2-1
EC1194253	<i>Zea mays</i>	(CSYL1756/CSL1683)-B-24-3-1
EC1194254	<i>Zea mays</i>	(CSYL1756/CSL1683)-B-25-1-1

Accession	Botanical Name	Alternate ID
EC1194255	<i>Zea mays</i>	(CSYL1756/CSL1683)-B-25-2-1
EC1194256	<i>Zea mays</i>	(CSYL1756/CSL1683)-B-26-1-1
EC1194257	<i>Zea mays</i>	(CSYL1756/CSL1683)-B-27-1-1
EC1194258	<i>Zea mays</i>	(CSYL1756/CSL1683)-B-27-2-1
EC1194259	<i>Zea mays</i>	(CSYL1756/CSL1683)-B-29-1-1
EC1194260	<i>Zea mays</i>	(CSYL1756/CSL1683)-B-29-2-1
EC1194261	<i>Zea mays</i>	(CSYL1756/CSL1683)-B-30-1-1
EC1194262	<i>Zea mays</i>	(CSYL1756/CSL1683)-B-31-1-1
EC1194263	<i>Zea mays</i>	(CSYL1756/CSL1683)-B-31-2-1
EC1194264	<i>Zea mays</i>	(CSYL1756/CSL1683)-B-32-1-1
EC1194265	<i>Zea mays</i>	(CSYL1756/CSL1683)-B-32-2-1
EC1194266	<i>Zea mays</i>	(CSYL1756/CSL1679)-B-4-1-1
EC1194267	<i>Zea mays</i>	(CSYL1756/CSL1679)-B-21-1-1
EC1194268	<i>Zea mays</i>	(CSYL1756/CSL1679)-B-23-2-1
EC1194269	<i>Zea mays</i>	(CSYL1756/CSL1679)-B-24-1-1
EC1194270	<i>Zea mays</i>	(CSL14536/CSL1679)-B-13-2-1
EC1194271	<i>Zea mays</i>	(CSL14536/CSL1679)-B-22-1-1
EC1194272	<i>Zea mays</i>	(CSL14536/CSL1679)-B-22-3-1
EC1194273	<i>Zea mays</i>	(CSL14536/CSL1679)-B-26-1-1
EC1194274	<i>Zea mays</i>	(CSYL1740/CSL1683)-B-4-1-1
EC1194275	<i>Zea mays</i>	(CSYL1740/CSL1683)-B-9-1-1
EC1194276	<i>Zea mays</i>	(CSYL1740/CSL1683)-B-9-2-1
EC1194277	<i>Zea mays</i>	(CSYL1740/CSL1683)-B-10-2-1
EC1194278	<i>Zea mays</i>	(CSYL1740/CSL1683)-B-12-1-1
EC1194279	<i>Zea mays</i>	(CSYL1740/CSL1683)-B-12-2-1
EC1194280	<i>Zea mays</i>	(CSYL1740/CSL1683)-B-16-3-1
EC1194281	<i>Zea mays</i>	(CSYL1740/CSL1683)-B-19-1-1
EC1194282	<i>Zea mays</i>	(CSYL1740/CSL1683)-B-19-2-1
EC1194283	<i>Zea mays</i>	(CSYL1740/CSL1683)-B-20-1-1
EC1194284	<i>Zea mays</i>	(CSYL1740/CSL1683)-B-21-1-1
EC1194285	<i>Zea mays</i>	(CSYL1740/CSL1683)-B-24-2-1
EC1194286	<i>Zea mays</i>	(CSYL1740/CSL1683)-B-27-1-1
EC1194287	<i>Zea mays</i>	(CSYL1740/CSL1683)-B-30-1-1
EC1194288	<i>Zea mays</i>	(CSYL1740/CSL1683)-B-30-2-1
EC1194289	<i>Zea mays</i>	(CSYL1740/CSL1683)-B-33-2-1
EC1194290	<i>Zea mays</i>	(CSYL1740/CSL1683)-B-34-1-1
EC1194291	<i>Zea mays</i>	(CSYL1740/CSL1683)-B-34-2-1
EC1194292	<i>Zea mays</i>	(CSYL1740/CSL1683)-B-34-3-1
EC1194293	<i>Zea mays</i>	(CML451/CSYL1750)-B-2-1-1-1
EC1194294	<i>Zea mays</i>	(CML451/CSYL1750)-B-2-1-2-1

Accession	Botanical Name	Alternate ID
EC1194295	<i>Zea mays</i>	(CML451/CSYL1750)-B-3-1-1-1
EC1194296	<i>Zea mays</i>	(CML451/CSYL1750)-B-7-1-1-1
EC1194297	<i>Zea mays</i>	(CML451/CSYL1750)-B-8-1-1-1
EC1194298	<i>Zea mays</i>	(CML451/CSYL1750)-B-9-2-1-1
EC1194299	<i>Zea mays</i>	(CML451/CSYL1750)-B-10-1-1-1
EC1194300	<i>Zea mays</i>	(CML451/CSYL1750)-B-10-1-2-1
EC1194301	<i>Zea mays</i>	(CML451/CSYL1750)-B-10-2-1-1
EC1194302	<i>Zea mays</i>	(CML451/CSYL1750)-B-14-1-1-1
EC1194303	<i>Zea mays</i>	(CML451/CSYL1750)-B-14-2-1-1
EC1194304	<i>Zea mays</i>	(CML451/CSYL1750)-B-15-2-1-1
EC1194305	<i>Zea mays</i>	(CML451/CSYL1750)-B-16-1-1-1
EC1194306	<i>Zea mays</i>	(CML451/CSYL1750)-B-18-1-1-1
EC1194307	<i>Zea mays</i>	(CML451/CSYL1750)-B-24-1-1-1
EC1194308	<i>Zea mays</i>	(CML451/CSYL1750)-B-24-1-2-1
EC1194309	<i>Zea mays</i>	(CML451/CSYL1750)-B-26-1-1-1
EC1194310	<i>Zea mays</i>	(CML451/CSYL1750)-B-27-1-1-1
EC1194311	<i>Zea mays</i>	(CML451/CSYL1750)-B-27-2-1-1
EC1194312	<i>Zea mays</i>	(CML451/CSYL1750)-B-30-1-1-1
EC1194313	<i>Zea mays</i>	(CML451/CSYL1750)-B-33-1-1-1
EC1194314	<i>Zea mays</i>	(CML451/CSYL1750)-B-33-2-1-1
EC1194315	<i>Zea mays</i>	(CML451/CSYL1750)-B-38-1-1-1
EC1194316	<i>Zea mays</i>	(CML451/CSYL1750)-B-38-1-2-1
EC1194317	<i>Zea mays</i>	(CML451/CSYL1750)-B-39-1-1-1
EC1194318	<i>Zea mays</i>	(CML451/CSYL1750)-B-43-1-1-1
EC1194319	<i>Zea mays</i>	(CML451/CSYL1750)-B-49-1-2-1
EC1194320	<i>Zea mays</i>	(CML451/CSYL1750)-B-50-2-1-1
EC1194321	<i>Zea mays</i>	(CML451/CSYL1750)-B-51-1-1-1
EC1194322	<i>Zea mays</i>	(CML451/CSYL1750)-B-51-1-2-1
EC1194323	<i>Zea mays</i>	(CML451/CSYL1750)-B-54-1-1-1
EC1194324	<i>Zea mays</i>	(CML451/CSYL1750)-B-54-1-2-1
EC1194325	<i>Zea mays</i>	(CML451/CSYL1750)-B-65-1-1-1
EC1194326	<i>Zea mays</i>	(CML451/CSYL1750)-B-67-1-1-1
EC1194327	<i>Zea mays</i>	(CML451/CSYL1750)-B-68-2-1-1
EC1194328	<i>Zea mays</i>	(CML451/CSYL1750)-B-72-1-1-1
EC1194329	<i>Zea mays</i>	(CML451/CSYL1750)-B-79-1-1-1
EC1194330	<i>Zea mays</i>	(CML451/CSYL1750)-B-81-1-1-1
EC1194331	<i>Zea mays</i>	(CML451/CSYL1750)-B-86-1-1-1
EC1194332	<i>Zea mays</i>	(CML451/CSYL1750)-B-86-2-1-1
EC1194333	<i>Zea mays</i>	(CML451/CSYL1750)-B-87-1-1-1
EC1194334	<i>Zea mays</i>	(CML451/CSYL1750)-B-96-1-1-1

Accession	Botanical Name	Alternate ID
EC1194335	<i>Zea mays</i>	(CML451/CSYL1750)-B-97-1-1-1
EC1194336	<i>Zea mays</i>	(CML451/CSYL1750)-B-97-1-2-1
EC1194337	<i>Zea mays</i>	(CML451/CSYL1750)-B-98-1-1-1
EC1194338	<i>Zea mays</i>	(CML451/CSYL1750)-B-99-1-1-1
EC1194339	<i>Zea mays</i>	(CML451/CSYL1750)-B-101-1-1-1
EC1194340	<i>Zea mays</i>	(CML451/CSYL1750)-B-101-2-1-1
EC1194341	<i>Zea mays</i>	(CML451/WDH842-7)-B-10-1-1-1
EC1194342	<i>Zea mays</i>	(CML451/WDH842-7)-B-11-1-1-1
EC1194343	<i>Zea mays</i>	(CML451/WDH842-7)-B-26-2-1-1
EC1194344	<i>Zea mays</i>	(CML509/CSYL1750)-B(Y)-2-1-1-1
EC1194345	<i>Zea mays</i>	(CML509/CSYL1750)-B(Y)-9-1-1-1
EC1194346	<i>Zea mays</i>	(CML509/CSYL1750)-B(Y)-14-1-1-1
EC1194347	<i>Zea mays</i>	(CML509/CSYL1750)-B(Y)-20-1-1-1
EC1194348	<i>Zea mays</i>	(P502-C5-1-1-1-1/CSYL1750)-B(Y)-4-1-1-1
EC1194349	<i>Zea mays</i>	(P502-C5-1-1-1-1/CSYL1750)-B(Y)-5-1-1-1
EC1194350	<i>Zea mays</i>	(P502-C5-1-1-1-1/CSYL1750)-B(Y)-5-1-2-1
EC1194351	<i>Zea mays</i>	(P502-C5-1-1-1-1/CSYL1750)-B(Y)-13-1-1-1
EC1194352	<i>Zea mays</i>	(P502-C5-1-1-1-1/CSYL1750)-B(Y)-14-1-1-1
EC1194353	<i>Zea mays</i>	(P502-C5-1-1-1-1/CSYL1750)-B(Y)-14-2-1-1
EC1194354	<i>Zea mays</i>	(P502-C5-1-1-1-1/CSYL1750)-B(Y)-16-1-1-1
EC1194355	<i>Zea mays</i>	(P502-C5-1-1-1-1/CSYL1750)-B(Y)-19-1-1-1
EC1194356	<i>Zea mays</i>	(P502-C5-1-1-1-1/CSYL1750)-B(Y)-24-2-2-1
EC1194357	<i>Zea mays</i>	(P502-C5-1-1-1-2/CSYL1750)-B(Y)-15-1-1-1
EC1194358	<i>Zea mays</i>	(P502-C5-1-1-1-2/CSYL1750)-B(Y)-15-1-3-1
EC1194359	<i>Zea mays</i>	(P502-C5-1-1-1-2/CSYL1750)-B(Y)-20-1-1-1
EC1194360	<i>Zea mays</i>	(P502-C5-1-1-1-2/CSYL1750)-B(Y)-22-1-2-1

Accession	Botanical Name	Alternate ID
EC1194361	<i>Zea mays</i>	(P502-C5-1-1-1-2/CSYL1750)-B(Y)-25-1-1-1
EC1194362	<i>Zea mays</i>	(P502-C5-1-1-1-2/CSYL1750)-B(Y)-26-1-1-1
EC1194363	<i>Zea mays</i>	(P502-C5-1-1-1-2/CSYL1750)-B(Y)-37-1-2-1
EC1194364	<i>Zea mays</i>	(P502-C5-1-1-1-3/CSYL1750)-B(Y)-19-1-1-1
EC1194365	<i>Zea mays</i>	(P502-C5-1-1-1-3/CSYL1750)-B(Y)-31-1-1-1
EC1194366	<i>Zea mays</i>	(P502-C5-1-1-1-3/CSYL1750)-B(Y)-31-1-2-1
EC1194367	<i>Zea mays</i>	(P502-C5-1-1-1-3/CSYL1750)-B(Y)-34-1-1-1
EC1194368	<i>Zea mays</i>	(P502-C5-1-1-1-3/CSYL1750)-B(Y)-38-1-1-1
EC1194369	<i>Zea mays</i>	(P502-C5-1-1-1-3/CSYL1750)-B(Y)-38-1-2-1
EC1194370	<i>Zea mays</i>	(P502-C5-1-1-1-3/CSYL1750)-B(Y)-39-1-1-1
EC1194371	<i>Zea mays</i>	(CSL1679/CSL1683)-B-6-1-1-1
EC1194372	<i>Zea mays</i>	(CSL1679/CSL1683)-B-7-1-1-1
EC1194373	<i>Zea mays</i>	(CSL1679/CSL1683)-B-8-1-1-1
EC1194374	<i>Zea mays</i>	(CSL1679/CSL1683)-B-8-1-2-1
EC1194375	<i>Zea mays</i>	(CSL1679/CSL1683)-B-8-1-3-1
EC1194376	<i>Zea mays</i>	(CSL1679/CSL1683)-B-9-1-1-1
EC1194377	<i>Zea mays</i>	(CSL1679/CSL1683)-B-10-1-1-1
EC1194378	<i>Zea mays</i>	(CSL1679/CSL1683)-B-12-1-1-1
EC1194379	<i>Zea mays</i>	(CSL1679/CSL1683)-B-21-1-2-1
EC1194380	<i>Zea mays</i>	(CSL1679/CSL1683)-B-22-1-1-1
EC1194381	<i>Zea mays</i>	(CSL1679/CSL1683)-B-24-1-1-1
EC1194382	<i>Zea mays</i>	(CSL1679/CSL1683)-B-25-2-1-1
EC1194383	<i>Zea mays</i>	(CSL1679/CSL1683)-B-28-1-1-1
EC1194384	<i>Zea mays</i>	(CSL1679/CSL1683)-B-34-1-1-1
EC1194385	<i>Zea mays</i>	(CSL1679/CSL1683)-B-40-1-1-1
EC1194386	<i>Zea mays</i>	(CSL1679/CSL1683)-B-40-1-2-1
EC1194387	<i>Zea mays</i>	(CSL1679/CSL1683)-B-44-1-1-1
EC1194388	<i>Zea mays</i>	(CSL1679/CSL1683)-B-45-1-1-1
EC1194389	<i>Zea mays</i>	(CSL1679/CSL1683)-B-60-1-1-1
EC1194390	<i>Zea mays</i>	(CSL1679/CSL1683)-B-62-1-1-1
EC1194391	<i>Zea mays</i>	(CSL1679/CSL1683)-B-64-1-1-1

Accession	Botanical Name	Alternate ID
EC1194392	<i>Zea mays</i>	(CSL1679/CSL1683)-B-67-1-1-1
EC1194393	<i>Zea mays</i>	(CSL1679/CSL1683)-B-71-1-1-1
EC1194394	<i>Zea mays</i>	(CSL1679/CSL1683)-B-75-1-1-1
EC1194395	<i>Zea mays</i>	(CSL1679/CSL1683)-B-76-1-1-1
EC1194396	<i>Zea mays</i>	(CSL1679/CSL1683)-B-76-1-2-1
EC1194397	<i>Zea mays</i>	(CSL1679/CSL1683)-B-80-1-1-1
EC1194398	<i>Zea mays</i>	(CSL1679/CSL1683)-B-84-1-1-1
EC1194399	<i>Zea mays</i>	(CSL1679/CSL1683)-B-85-1-1-1
EC1194400	<i>Zea mays</i>	(CSL1679/CSL1683)-B-91-1-1-1
EC1194401	<i>Zea mays</i>	(CSL1679/CSL1683)-B-96-1-1-1
EC1194402	<i>Zea mays</i>	(CSL1679/CSL1683)-B-97-1-1-1
EC1194403	<i>Zea mays</i>	(CSL1679/CSL1683)-B-99-2-1-1
EC1194404	<i>Zea mays</i>	(CSL1679/CSL1683)-B-100-1-1-1
EC1194405	<i>Zea mays</i>	(CML451/CSYL1750)-B-59-3-1-1
EC1194406	<i>Zea mays</i>	CSL1679
EC1194407	<i>Zea mays</i>	CSL1683
EC1194408	<i>Zea mays</i>	CSYL18203
EC1194409	<i>Zea mays</i>	CSYL1938
EC1194410	<i>Zea mays</i>	LH283
EC1194411	<i>Zea mays</i>	LH176
EC1194412	<i>Zea mays</i>	PHBE2
EC1194413	<i>Zea mays</i>	PHND1
EC1194414	<i>Zea mays</i>	PH38B
EC1194415	<i>Zea mays</i>	(CLYN468/CLYN482)-B-5-1-1-1-B-B-B
EC1194416	<i>Zea mays</i>	(CLYN460/CLYN463)-DH154
EC1194417	<i>Zea mays</i>	(CLYN460/CLYN463)-DH197
EC1194418	<i>Zea mays</i>	((CLYN269/CLYN274)-B)-DH79
EC1194419	<i>Zea mays</i>	((CLYN269/CLYN274)-B)-DH68
EC1194420	<i>Zea mays</i>	((CLYN269/CLYN274)-B)-DH116
EC1194421	<i>Zea mays</i>	((CLQRCYQ28/P390AM//CMLC4F218-B-1-B)-B-43-1-B-B-2-B*9)-2-2-3-1-B
EC1194422	<i>Zea mays</i>	(CLRCY044/CLYN540)-B-55-1-2-1-B-B-B
EC1194423	<i>Zea mays</i>	(CLYN547/CLYN540)-B-25-1-1-1-B-B
EC1194424	<i>Zea mays</i>	(CLYN547/CLYN540)-B-28-1-1-1-B-B
EC1194425	<i>Zea mays</i>	(CLYN547/CLYN540)-B-38-1-1-1-B-B

Accession	Botanical Name	Alternate ID
EC1194426	<i>Zea mays</i>	((CLYN528/CLYN499)-B)-DH70
EC1194427	<i>Zea mays</i>	(CLRCY044/CLYN548)-DH57
EC1194428	<i>Zea mays</i>	(CLRCY044/CLYN548)-DH120
EC1194429	<i>Zea mays</i>	(CLYN460/CLYN548)-DH2
EC1194430	<i>Zea mays</i>	(CLYN460/CLYN548)-DH136
EC1194431	<i>Zea mays</i>	(CLYN548/CLYN547)-DH3
EC1194432	<i>Zea mays</i>	((CLRCY044/CLYN540)-B)-DH108
EC1194433	<i>Zea mays</i>	(CLYN460/CLYN463)-DH211
EC1194434	<i>Zea mays</i>	(CLYN460/CLYN466)-DH583
EC1194435	<i>Zea mays</i>	(CLYN460/CLYN466)-DH596
EC1194436	<i>Zea mays</i>	(CLYN460/CLYN466)-DH610
EC1194437	<i>Zea mays</i>	(CLYN460/CLYN466)-DH628
EC1194438	<i>Zea mays</i>	(CLYN460/CLYN466)-DH642
EC1194439	<i>Zea mays</i>	(CLYN460/CLYN548)-DH128
EC1194440	<i>Zea mays</i>	((CLYN528/CLYN499)-B)-DH83
EC1194441	<i>Zea mays</i>	((CLYN528/CLYN499)-B)-DH133
EC1194442	<i>Zea mays</i>	(CLRCY044/CLYN548)-DH12
EC1194443	<i>Zea mays</i>	(CLYN460/CLYN548)-DH27
EC1194444	<i>Zea mays</i>	(CLYN460/CLYN548)-DH82
EC1194445	<i>Zea mays</i>	(CLYN548/CLYN547)-DH52
EC1194446	<i>Zea mays</i>	(CL02450/CLRCY017)-DH36
EC1194447	<i>Zea mays</i>	(CL02450/CLRCY016)-DH39
EC1194448	<i>Zea mays</i>	(CLYN274/CLYN352)-B-38-2-1-1- B-B-B-B-B
EC1194449	<i>Zea mays</i>	((CL02450/CLYN352)-B)-DH53
EC1194450	<i>Zea mays</i>	((CLYN460/CLYN825)-B)-DH7
EC1194451	<i>Zea mays</i>	((CLYN540/CLYN781)-B)-DH13
EC1194452	<i>Zea mays</i>	((CLYN540/CLYN781)-B)-DH106
EC1194453	<i>Zea mays</i>	((CLYN781/CLYN825)-B)-DH44
EC1194454	<i>Zea mays</i>	(CLYN460/CLYN865)-B-40-1-1-1-B
EC1194455	<i>Zea mays</i>	(CLYN482/CLYN781)-B-22-1-1-1-B
EC1194456	<i>Zea mays</i>	(CLYN482/CLYN805)-B-27-1-1-1-B
EC1194457	<i>Zea mays</i>	(CLYN482/CLYN827)-B-46-1-1-1-B
EC1194458	<i>Zea mays</i>	(CLYN482/CLYN877)-B-41-2-1-1-B
EC1194459	<i>Zea mays</i>	(CLYN540/CLYN827)-B-33-1-1-1-B
EC1194460	<i>Zea mays</i>	(CLYN540/CLYN877)-B-7-1-1-1-B
EC1194461	<i>Zea mays</i>	(CLYN781/CLYN827)-B-86-2-1-1-B
EC1194462	<i>Zea mays</i>	(CLYN781/CLYN865)-B-68-2-1-1-B-B
EC1194463	<i>Zea mays</i>	(CLYN825/CLYN827)-B-79-3-1-1- B-B

Accession	Botanical Name	Alternate ID
EC1194464	<i>Zea mays</i>	((CLYN752/CLY1703)-B)-DH23
EC1194465	<i>Zea mays</i>	CIM2GT-P2/P1-1
EC1194466	<i>Zea mays</i>	CIM2GT-P2/P1-2
EC1194467	<i>Zea mays</i>	CIM2GT-P2/P1-3
EC1194468	<i>Zea mays</i>	CIM2GT-P2/P1-4
EC1194469	<i>Zea mays</i>	CIM2GT-P2/P1-5
EC1194470	<i>Zea mays</i>	CIM2GT-P2/P1-6
EC1194471	<i>Zea mays</i>	CIM2GT-P2/P1-7
EC1194472	<i>Zea mays</i>	- CIM2GT-P2/P1-8

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

Source: Syngenta France S. A., 1, rue du Pâtis 49124 Saint Barthélemy d'Anjou , France
 EC1194473 to *Zea mays* - Breeding lines
 EC1194506

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

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

EC1194507 to *Zea mays* - Breeding lines
 EC1194595

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

Source: Ms Payal Dugar, P.O. BOx 1991, Charkhal, Dillibazar, Kathmandu, Nepal, Nepal

EC1194596 *Gossypium hirsutum* Himalayan -

Identifying Traits: variety himalayan cotton, good fibre strength and length

Distribution: The Director, ICAR-CICR, Nagpur

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

EC1194597 to *Zea mays* - Breeding lines
 EC1194758

Distribution: Mr. 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: USDA-ARS, Western Regional Plant Introduction Station Washington State University Regional Plant Introduction Station 59 Johnson Hall, P.O. Box 646402 Pullman, Washington 99164-6402, USA

Accession	Botanical Name	Alternate ID
EC1194759	<i>Carthamus glaucus</i> -	PI 243151
EC1194760	<i>Carthamus lanatus</i>	PI 202728
EC1194761	<i>Carthamus lanatus</i>	PI 235668
EC1194762	<i>Carthamus lanatus</i>	PI 235666
EC1194763	<i>Carthamus lanatus</i>	PI 689657
EC1194764	<i>Carthamus turkestanicus</i>	PI 426180
EC1194765	<i>Carthamus turkestanicus</i>	PI 426181
EC1194766	<i>Carthamus turkestanicus</i>	PI 426425
EC1194767	<i>Carthamus tenuis</i>	PI 244354
EC1194768	<i>Carthamus palaestinus</i>	PI 235663

Distribution: Dr. R K Mathur, ICAR - Indian Institute of Oilseeds Research Rajendranagar, Hyderabad-500030, Telangana

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

EC1194769	<i>Zea mays</i>	PI 603842
EC1194770	<i>Zea mays</i>	PI 603906
EC1194771	<i>Zea mays</i>	PI 614129
EC1194772	<i>Zea mays</i>	PI 614856
EC1194773	<i>Zea mays</i>	PI 614857
EC1194774	<i>Zea mays</i>	PI 614864
EC1194775	<i>Zea mays</i>	PI 614871
EC1194776	<i>Zea mays</i>	PI 614872
EC1194777	<i>Zea mays</i>	PI 615077
EC1194778	<i>Zea mays</i>	PI 618590
EC1194779	<i>Zea mays</i>	PI 618591
EC1194780	<i>Zea mays</i>	PI 618592
EC1194781	<i>Zea mays</i>	PI 618593
EC1194782	<i>Zea mays</i>	PI 618594
EC1194783	<i>Zea mays</i>	PI 619193
EC1194784	<i>Zea mays</i>	PI 619403
EC1194785	<i>Zea mays</i>	PI 619404
EC1194786	<i>Zea mays</i>	PI 619405
EC1194787	<i>Zea mays</i>	PI 619406
EC1194788	<i>Zea mays</i>	PI 619407
EC1194789	<i>Zea mays</i>	PI 619415
EC1194790	<i>Zea mays</i>	PI 619417

Accession	Botanical Name	Alternate ID
EC1194791	<i>Zea mays</i>	PI 619420
EC1194792	<i>Zea mays</i>	PI 619421
EC1194793	<i>Zea mays</i>	PI 619422
EC1194794	<i>Zea mays</i>	PI 619423
EC1194795	<i>Zea mays</i>	PI 619424
EC1194796	<i>Zea mays</i>	PI 619425
EC1194797	<i>Zea mays</i>	PI 619594
EC1194798	<i>Zea mays</i>	PI 619596
EC1194799	<i>Zea mays</i>	PI 619597
EC1194800	<i>Zea mays</i>	PI 619600
EC1194801	<i>Zea mays</i>	PI 619601
EC1194802	<i>Zea mays</i>	PI 603814
EC1194803	<i>Zea mays</i>	PI 603823
EC1194804	<i>Zea mays</i>	PI 603830
EC1194805	<i>Zea mays</i>	PI 603833
EC1194806	<i>Zea mays</i>	PI 603834
EC1194807	<i>Zea mays</i>	PI 603835
EC1194808	<i>Zea mays</i>	PI 603839
EC1194809	<i>Zea mays</i>	PI 603840
EC1194810	<i>Zea mays</i>	PI 603841

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

EC1194811	<i>Oryza sativa</i>	JC 1
EC1194812	<i>Oryza sativa</i>	ARC 7336
EC1194813	<i>Oryza sativa</i>	BATU
EC1194814	<i>Oryza sativa</i>	AUS 278
EC1194815	<i>Oryza sativa</i>	AUS 329
EC1194816	<i>Oryza sativa</i>	IR 4500-5-1-1
EC1194817	<i>Oryza sativa</i>	ARC 13502
EC1194818	<i>Oryza sativa</i>	ARC 18578
EC1194819	<i>Oryza sativa</i>	ARC 13544
EC1194820	<i>Oryza sativa</i>	MALAGKIT
EC1194821	<i>Oryza sativa</i>	MOAW LJOAW MGPP
EC1194822	<i>Oryza sativa</i>	NCS 603B
EC1194823	<i>Oryza sativa</i>	NCS 766
EC1194824	<i>Oryza sativa</i>	FELZHAO 12
EC1194825	<i>Oryza sativa</i>	GONG SHE 9
EC1194826	<i>Oryza sativa</i>	91-382

Accession	Botanical Name	Alternate ID
EC1194827	<i>Oryza sativa</i>	JIN HUA 258
EC1194828	<i>Oryza sativa</i>	RONG DAO 4
EC1194829	<i>Oryza sativa</i>	BURI BURING
EC1194830	<i>Oryza sativa</i>	KHAO PAWM
EC1194831	<i>Oryza sativa</i>	PLAWNG SAFNG
EC1194832	<i>Oryza sativa</i>	QUAHNG LUANG
EC1194833	<i>Oryza sativa</i>	SA GAE
EC1194834	<i>Oryza sativa</i>	DECHANGBYEO
EC1194835	<i>Oryza sativa</i>	DAW NOK KAEN
EC1194836	<i>Oryza sativa</i>	LEUANG MAI
EC1194837	<i>Oryza sativa</i>	RAI MAHK MEUANG
EC1194838	<i>Oryza sativa</i>	DISSIGBE
EC1194839	<i>Oryza sativa</i>	JATI MANI
EC1194840	<i>Oryza sativa</i>	MELABOH
EC1194841	<i>Oryza sativa</i>	ZUHO
EC1194842	<i>Oryza sativa</i>	DA GANG ZHAN
EC1194843	<i>Oryza sativa</i>	LUO SI ZHAN
EC1194844	<i>Oryza sativa</i>	CHUNDI
EC1194845	<i>Oryza sativa</i>	GAGA
EC1194846	<i>Oryza sativa</i>	AUAO AO FANZ
EC1194847	<i>Oryza sativa</i>	GAO JIO YING GAN ZHAN
EC1194848	<i>Oryza sativa</i>	A 2-257
EC1194849	<i>Oryza sativa</i>	K 2 C 45
EC1194850	<i>Oryza sativa</i>	VARIRANGAHY
EC1194851	<i>Oryza sativa</i>	TSIPALA MENAHAR
EC1194852	<i>Oryza sativa</i>	DU GEN CHUAN
EC1194853	<i>Oryza sativa</i>	EZI 100
EC1194854	<i>Oryza sativa</i>	JIE CAO ZHAN
EC1194855	<i>Oryza sativa</i>	XI HONG GU
EC1194856	<i>Oryza sativa</i>	R 582
EC1194857	<i>Oryza sativa</i>	MHARAKA
EC1194858	<i>Oryza sativa</i>	ASFALA
EC1194859	<i>Oryza sativa</i>	KHAOSAING
EC1194860	<i>Oryza sativa</i>	PADINTHUMA
EC1194861	<i>Oryza sativa</i>	GUMPANGAR
EC1194862	<i>Oryza sativa</i>	PLE LIA
EC1194863	<i>Oryza sativa</i>	HEUA DENG
EC1194864	<i>Oryza sativa</i>	MALAGKIT
EC1194865	<i>Oryza sativa</i>	INIA TACUARI
EC1194866	<i>Oryza sativa</i>	B 6149 FMR 7

Accession	Botanical Name	Alternate ID
EC1194867	<i>Oryza sativa</i>	FEDEARROZSO
EC1194868	<i>Oryza sativa</i>	IRRI 146
EC1194869	<i>Oryza sativa</i>	ASFALAFa

Distribution: Dr. Y. Anbuselvam, Annamalai University Department of Genetics and Plant Breeding, Faculty of Agriculture, Annamalai Nagar-608002, Tamil Nadu

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

EC1194870	<i>Oryza sativa</i>	IR132947-B-1-14-AC 62
EC1194871	<i>Oryza sativa</i>	IR 132956-B-1-6-AC 69
EC1194872	<i>Oryza sativa</i>	IR132941-B-1-6-AC-14
EC1194873	<i>Oryza sativa</i>	GSR IR2 -2-YB-S1-R2
EC1194874	<i>Oryza sativa</i>	CT-22722-7-1-1-M-1-M
EC1194875	<i>Oryza sativa</i>	GSR IR 1-3-SE Y1-Y1
EC1194876	<i>Oryza sativa</i>	GSR IR1-4-S5-L1-L1
EC1194877	<i>Oryza sativa</i>	GSR IR2-GC-32-Y-34-Y1
EC1194878	<i>Oryza sativa</i>	IR 110899-2-4-IFT1
EC1194879	<i>Oryza sativa</i>	IR110904-15-24-IIT1
EC1194880	<i>Oryza sativa</i>	GSR IR5-54-D6-RF1-13
EC1194881	<i>Oryza sativa</i>	IRF5A3804
EC1194882	<i>Oryza sativa</i>	IR86555-3-1-1-1-3-2-1-1
EC1194883	<i>Oryza sativa</i>	IR110897-18-5-5
EC1194884	<i>Oryza sativa</i>	GSR IR22-10-Y-3Y-2-1-1
EC1194885	<i>Oryza sativa</i>	GSR IR-8YS-5UT-12
EC1194886	<i>Oryza sativa</i>	IR 134553H
EC1194887	<i>Oryza sativa</i>	IR134554H
EC1194888	<i>Oryza sativa</i>	IR137395H
EC1194889	<i>Oryza sativa</i>	IR142701H
EC1194890	<i>Oryza sativa</i>	IR142410H
EC1194891	<i>Oryza sativa</i>	IR144693H
EC1194892	<i>Oryza sativa</i>	IR144714H
EC1194893	<i>Oryza sativa</i>	IR146039H
EC1194894	<i>Oryza sativa</i>	R150025H
EC1194895	<i>Oryza sativa</i>	IR150046H

Distribution: Dr. P Umashankar, Mahindra Agri Solutions Ltd., GMR Complex, 5-225/1/A, First Floor, Gundlapochampally, Manika Reddy Colony, Kompally, Hyderabad-500100, Telangana

Source: USDA, ARS, North Central Regional Plant Introduction Station 1305 State Avenue Ames, IA 50011-1170, USA

Accession	Botanical Name	Variety	Alternate ID
EC1194896	<i>Zea diploperennis</i>	10932	Ames 21890
EC1194897	<i>Zea diploperennis</i>	1120	PI 462368
EC1194898	<i>Zea luxurians</i>	G42	Ames 21879
EC1194899	<i>Zea luxurians</i>	G 5	PI 441933
EC1194900	<i>Zea mexicana</i>	Maicilio	PI 566673
EC1194901	<i>Zea mexicana</i>	WST 92-3	PI 566677
EC1194902	<i>Zea mexicana</i>	MGB C141	PI 701854
EC1194903	<i>Zea mays</i> subsp. <i>parviglumis</i>	IA 1	ames 21785
EC1194904	<i>Zea mays</i> subsp. <i>parviglumis</i>	IA 8	Ames 21789
EC1194905	<i>Zea mays</i> subsp. <i>parviglumis</i>	WS 92-12	PI 566688
EC1194906	<i>Zea nicaraguensis</i>	Litis 30919	PI 615697
EC1194907	<i>Zea perennis</i>	V B 11	Ames 21875
EC1194908	<i>Zea mays</i> subsp. <i>huehuetenangensis</i>	G2120	PI 441934

Distribution: Dr. M. Venkatachalam, Rasi Seeds (P) Ltd., Rasi Enclave, Green Fields 737 C, Puliyakulam Road, Coimbatore-641045, Tamil Nadu

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

EC1194909 to *Zea mays* - Breeding lines
EC1194910

Distribution: Dr. Yogesh Kumar, Bayer CropScience Limited, Coworks, 1st floor, , World Mark 1, Tower A, Aerocity, Near IGI Airport, Delhi-110037

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

EC1194911	<i>Momordica charantia</i>	-	BG101
EC1194912	<i>Momordica charantia</i>		BG102
EC1194913	<i>Momordica charantia</i>		BG103
EC1194914	<i>Momordica charantia</i>		BG104
EC1194915	<i>Momordica charantia</i>		BG105
EC1194916	<i>Momordica charantia</i>		BG106
EC1194917	<i>Momordica charantia</i>		BG107
EC1194918	<i>Momordica charantia</i>		BG108
EC1194919	<i>Momordica charantia</i>		BG109
EC1194920	<i>Momordica charantia</i>		BG110
EC1194921	<i>Momordica charantia</i>		BG111
EC1194922	<i>Momordica charantia</i>		BG112

Accession	Botanical Name	Alternate ID
EC1194923	<i>Momordica charantia</i>	BG113
EC1194924	<i>Momordica charantia</i>	BG114
EC1194925	<i>Momordica charantia</i>	BG115
EC1194926	<i>Momordica charantia</i>	BG116
EC1194927	<i>Momordica charantia</i>	BG117
EC1194928	<i>Momordica charantia</i>	BG118
EC1194929	<i>Momordica charantia</i>	BG119
EC1194930	<i>Momordica charantia</i>	BG120
EC1194931	<i>Momordica charantia</i>	BG121
EC1194932	<i>Momordica charantia</i>	BG122
EC1194933	<i>Momordica charantia</i>	BG123
EC1194934	<i>Momordica charantia</i>	BG124
EC1194935	<i>Momordica charantia</i>	BG125
EC1194936	<i>Momordica charantia</i>	BG126
EC1194937	<i>Momordica charantia</i>	BG127
EC1194938	<i>Momordica charantia</i>	BG128
EC1194939	<i>Momordica charantia</i>	BG129
EC1194940	<i>Momordica charantia</i>	BG130
EC1194941	<i>Momordica charantia</i>	BG131
EC1194942	<i>Momordica charantia</i>	BG132
EC1194943	<i>Momordica charantia</i>	BG133
EC1194944	<i>Momordica charantia</i>	BG134
EC1194945	<i>Momordica charantia</i>	BG135
EC1194946	<i>Momordica charantia</i>	BG136
EC1194947	<i>Momordica charantia</i>	BG137
EC1194948	<i>Momordica charantia</i>	BG138
EC1194949	<i>Momordica charantia</i>	BG139
EC1194950	<i>Momordica charantia</i>	BG140
EC1194951	<i>Momordica charantia</i>	BG141
EC1194952	<i>Momordica charantia</i>	BG142
EC1194953	<i>Momordica charantia</i>	BG143
EC1194954	<i>Momordica charantia</i>	BG144
EC1194955	<i>Momordica charantia</i>	BG145
EC1194956	<i>Momordica charantia</i>	BG146
EC1194957	<i>Momordica charantia</i>	BG147
EC1194958	<i>Momordica charantia</i>	BG148
EC1194959	<i>Momordica charantia</i>	BG149
EC1194960	<i>Momordica charantia</i>	BG150
EC1194961	<i>Momordica charantia</i>	BG151
EC1194962	<i>Momordica charantia</i>	BG152

Accession	Botanical Name	Variety	Alternate ID
EC1194963	<i>Momordica charantia</i>	-	BG153
EC1194964	<i>Momordica charantia</i>		BG154
EC1194965	<i>Momordica charantia</i>		BG155
EC1194966	<i>Momordica charantia</i>		BG156
EC1194967	<i>Momordica charantia</i>		BG157
EC1194968	<i>Momordica charantia</i>		BG158
EC1194969	<i>Momordica charantia</i>		BG159
EC1194970	<i>Momordica charantia</i>		BG160
EC1194971	<i>Momordica charantia</i>		BG161
EC1194972	<i>Momordica charantia</i>		BG162
EC1194973	<i>Momordica charantia</i>		BG163
EC1194974	<i>Momordica charantia</i>		BG164
EC1194975	<i>Momordica charantia</i>		BG165
EC1194976	<i>Momordica charantia</i>		BG166
EC1194977	<i>Momordica charantia</i>		BG167
EC1194978	<i>Momordica charantia</i>		BG168
EC1194979	<i>Momordica charantia</i>		BG169
EC1194980	<i>Momordica charantia</i>		BG170
EC1194981	<i>Momordica charantia</i>		BG171
EC1194982	<i>Momordica charantia</i>		BG172
EC1194983	<i>Momordica charantia</i>		BG173

Distribution: Dr. Yogesh Kumar, Bayer CropScience Limited, Coworks, 1st floor World Mark 1, Tower A, Aerocity, Near IGI Airport, Delhi-110037

Source: USDA – ARS, North Central Regional Plant Introduction Station G 212, Agronomy Hall, Ames Iowa 50011-1170, USA

EC1194984	<i>Cucumis melo</i>	-	CPPSIH4 03
EC1194985	<i>Cucumis melo</i>		CPPSIH4 04

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

Source: USDA – ARS, North Central Regional Plant Introduction Station G 212, Agronomy Hall, Ames Iowa 50011-1170, USA

EC1194986	<i>Cucumis melo</i>	iRAN h	ICPMI1 01
EC1194987	<i>Cucumis melo</i>	Vedrantais	ICPMI1 02
EC1194988	<i>Cucumis melo</i>	PI 179901	ICPMI1 03
EC1194989	<i>Cucumis melo</i>	PI 234607	ICPMI1 04
EC1194990	<i>Cucumis melo</i>	AR Hales Best Jumbo	ICPMI1 05
EC1194 991	<i>Cucumis melo</i>	PMR 45	ICPMI1 06

Accession	Botanical Name	Variety	Alternate ID
EC1194992	<i>Cucumis melo</i>	PMR 6	ICPMI1 07
EC1194993	<i>Cucumis melo</i>	WMR 29	ICPMI1 08
EC1194994	<i>Cucumis melo</i>	Edisto 47	ICPMI1 09
EC1194995	<i>Cucumis melo</i>	PMR 5	ICPMI1 11
EC1194996	<i>Cucumis melo</i>	PI 124112	
EC1194997	<i>Cucumis melo</i>	MR 1	ICPMI1 13
EC1194998	<i>Cucumis melo</i>	PI 124111	ICPMI1 14
EC1194999	<i>Cucumis melo</i>	PI 313970	ICPMI1 15
EC1195000	<i>Cucumis melo</i>	Noy Yizreel	ICPMI1 16
EC1195001	<i>Cucumis melo</i>	PI 236355	ICPMI1 17
EC1195002	<i>Cucumis melo</i>	Negro	ICPMI1 18
EC1195003	<i>Cucumis melo</i>	Amarillo	ICPMI1 19
EC1195004	<i>Cucumis melo</i>	Nantais oblong	ICPMI1 20
EC1195005	<i>Cucumis melo</i>	Ames 31282	ICPMI1 21
EC1195006	<i>Cucumis melo</i>	SVI105	ICPMI1 22

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

Source: USDA, ARS, Plant Germplasm Quarantine Center, Bulding 580, BARC-East Beltsville, Maryland-20705-2350, USA

EC1195007	<i>Capsicum annuum</i>	-	PI 201234
EC1195008	<i>Capsicum annuum</i>		PI 439292
EC1195009	<i>Capsicum galapagoense</i>		PI 639682
EC1195010	<i>Capsicum eximium</i>		PI 645681
EC1195011	<i>Capsicum chacoense</i>		PI 273419
EC1195012	<i>Capsicum chacoense</i>		PI 260426
EC1195013	<i>Capsicum frutescens</i>		PI 631142
EC1195014	<i>Capsicum frutescens</i>		PI 688670
EC1195015	<i>Capsicum frutescens</i>		PI 639640
EC1195016	<i>Capsicum frutescens</i>		PI 639654
EC1195017	<i>Capsicum frutescens</i>		PI 593920
EC1195018	<i>Capsicum frutescens</i>		PI 543203
EC1195019	<i>Capsicum frutescens</i>		PI 593924
EC1195020	<i>Capsicum frutescens</i>		PI 631134
EC1195021	<i>Capsicum frutescens</i>		PI 322717
EC1195022	<i>Capsicum frutescens</i>		PI 358969

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

Source: Genetica Premium Semillas, S.de R.L. de C.V., Km 2, Ctra Ahualulco Ameca #9, Los Mezquites, Ahualulco de Mercado, Jalisco, Mexico C.P. 46730, Mexico

Accession	Botanical Name	Alternate ID
EC1195023	<i>Zea mays</i>	G1TG039
EC1195024	<i>Zea mays</i>	G2TG039
EC1195025	<i>Zea mays</i>	G1TG040
EC1195026	<i>Zea mays</i>	G2TG040
EC1195027	<i>Zea mays</i>	G1TG041
EC1195028	<i>Zea mays</i>	G2TG041
EC1195029	<i>Zea mays</i>	G1TG042
EC1195030	<i>Zea mays</i>	G2TG042
EC1195031	<i>Zea mays</i>	G1TG043
EC1195032	<i>Zea mays</i>	G2TG043
EC1195033	<i>Zea mays</i>	G1TG044
EC1195034	<i>Zea mays</i>	G2TG044

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: Plant Breeding and Genetics Laboratory, Fridensstrasse 1, International Atomic Energy Agency Seibersdorf, P O Box 100, 1400 Vienna, Austria

EC1195035	<i>Sorghum bicolor</i>	CSV 13(ICSV 112)
EC1195036	<i>Sorghum bicolor</i>	ICSV 15013
EC1195037	<i>Sorghum bicolor</i>	ICSV 15014
EC1195038	<i>Sorghum bicolor</i>	S 35
EC1195039	<i>Sorghum bicolor</i>	IS 33871
EC1195040	<i>Sorghum bicolor</i>	ICSV 18002

Distribution: Dr. Ephrem Habyarimana, International Crops Research Institute for Semi Arid Tropics Building No. 305, ICRISAT, Patancheru, Hyderabad-502324, Telangana

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

EC1195041to	<i>Zea mays</i>	Breeding lines
EC1195088		

Distribution: Mr. 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: Corteva Seeds RSA (PTY) Ltd., Farm Olifantsfontein Delmas 2210, South Africa

EC1195089 to	<i>Zea mays</i>	Breeding lines
EC1195152		

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

Accession	Botanical Name	Alternate ID
EC1195153	<i>Oryza sativa</i>	IR 15A3804
EC1195154	<i>Oryza sativa</i>	IR 86555-3-1-1-1-3-2-1-1
EC1195155	<i>Oryza sativa</i>	GSR IR 20-4-Y3-L5-Y1
EC1195156	<i>Oryza sativa</i>	GSR IR22-10-Y3-Y2-L1
EC1195157	<i>Oryza sativa</i>	GSR IR2-8-Y5-SU1-L2
EC1195158	<i>Oryza sativa</i>	IR132947-B-1-14-AC-62
EC1195159	<i>Oryza sativa</i>	IR132956-B-1-6-AC-69
EC1195160	<i>Oryza sativa</i>	IR132941-B-1-6-AC14
EC1195161	<i>Oryza sativa</i>	GSR IR2-7-Y13-S1-R2
EC1195162	<i>Oryza sativa</i>	CT22772-7-1-1-M-1-M
EC1195163	<i>Oryza sativa</i>	GSR IR1-3-S6-Y1-Y1
EC1195164	<i>Oryza sativa</i>	GSRIR1-4-S5-L1-L1
EC1195165	<i>Oryza sativa</i>	GSRIR2-DQ32-Y34-Y1
EC1195166	<i>Oryza sativa</i>	IR 110899-2-4-IFT1
EC1195167	<i>Oryza sativa</i>	IR110904-15-24-IFT1
EC1195168	<i>Oryza sativa</i>	GSRIR5-54-D6-RF1-L3
EC1195169	<i>Oryza sativa</i>	IR134553H
EC1195170	<i>Oryza sativa</i>	IR134554H
EC1195171	<i>Oryza sativa</i>	IR137395H
EC1195172	<i>Oryza sativa</i>	IR144693H
EC1195173	<i>Oryza sativa</i>	IR144714H
EC1195174	<i>Oryza sativa</i>	IR142401H
EC1195175	<i>Oryza sativa</i>	IR142410H
EC1195176	<i>Oryza sativa</i>	IR144693H
EC1195177	<i>Oryza sativa</i>	IR144714H
EC1195178	<i>Oryza sativa</i>	IR146039H

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

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

EC1195179 to	<i>Oryza sativa</i>	Breeding lines
EC1195232		

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

Source: Bayer CropScience Inc., 8th Floor, Science Hub Tower I Campus Avenue Corner Turin Street Mckinley Hill Cyberpark, Pinagsama Taguig City 1630, Philippines-4012, Philippines

Accession	Botanical Name	Alternate ID
EC1195233 to EC1195997	<i>Oryza sativa</i>	Breeding lines

Distribution: Mrs. Abhilasha P Tripathi, Bayer BioScience Pvt. Ltd., 1st Floor, PS 14 & 15, Worldmark1, Tower A, Aerocity Hospitality District, Indira Gandhi International Airport, New Delhi

Source: Bayer CropScience Inc., 8th Floor, Science Hub Tower I Campus Avenue Corner Turin Street Mckinley Hill Cyberpark, Pinagsama Taguig City 1630, Philippines-4012, Philippines

EC1195998	<i>Oryza sativa</i>	-
-----------	---------------------	---

Distribution: Mrs. Abhilasha P Tripathi, Bayer BioScience Pvt. Ltd., 1st Floor, PS 14 & 15, Worldmark1, Tower A, Aerocity Hospitality District, Indira Gandhi International Airport, New Delhi

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

EC1195999	<i>Solanum lycopersicum</i>	AVTO2305
EC1196000	<i>Solanum lycopersicum</i>	AVTO2306
EC1196001	<i>Solanum lycopersicum</i>	AVTO2307
EC1196002	<i>Solanum lycopersicum</i>	AVTO2308
EC1196003	<i>Solanum lycopersicum</i>	AVTO2309
EC1196004	<i>Solanum lycopersicum</i>	AVTO1815
EC1196005	<i>Solanum lycopersicum</i>	AVTO2170
EC1196006	<i>Solanum lycopersicum</i>	AVTO2173
EC1196007	<i>Solanum lycopersicum</i>	AVTO2174
EC1196008	<i>Solanum lycopersicum</i>	AVTO2175
EC1196009	<i>Solanum lycopersicum</i>	AVTO2168
EC1196010	<i>Solanum lycopersicum</i>	AVTO0301

Distribution: Dr. Aruna Nadipilli, Advanta Enterprises Limited, Krishnama House, # 8-2-418, 3rd Floor, Road No. 7, Banjara Hills, Hyderabad-500034, Telangana

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

EC1196011	<i>Capsicum annuum</i>	AVPP1376
EC1196012	<i>Capsicum annuum</i>	AVPP1114
EC1196013	<i>Capsicum annuum</i>	AVPP1505
EC1196014	<i>Capsicum annuum</i>	AVPP1108
EC1196015	<i>Capsicum annuum</i>	AVPP1110

Accession	Botanical Name	Alternate ID
EC1196016	<i>Capsicum annuum</i>	AVPP0705
EC1196017	<i>Capsicum annuum</i>	AVPP0803
EC1196018	<i>Capsicum annuum</i>	AVPP1607
EC1196019	<i>Capsicum annuum</i>	AVPP0910
EC1196020	<i>Capsicum annuum</i>	AVPP0115
EC1196021	<i>Capsicum annuum</i>	AVPP0118
EC1196022	<i>Capsicum annuum</i>	AVPP0601
EC1196023	<i>Capsicum annuum</i>	AVPP0912
EC1196024	<i>Capsicum annuum</i>	AVPP0913
EC1196025	<i>Capsicum annuum</i>	AVPP2020
EC1196026	<i>Capsicum annuum</i>	AVPP2021
EC1196027	<i>Capsicum annuum</i>	AVPP2023
EC1196028	<i>Capsicum annuum</i>	AVPP2024
EC1196029	<i>Capsicum annuum</i>	AVPP0707
EC1196030	<i>Capsicum annuum</i>	AVPP1609-022
EC1196031	<i>Capsicum annuum</i>	AVPP0506
EC1196032	<i>Capsicum annuum</i>	AVPP0105
EC1196033	<i>Capsicum annuum</i>	AVPP0206
EC1196034	<i>Capsicum annuum</i>	AVPP0303
EC1196035	<i>Capsicum annuum</i>	AVPP0409
EC1196036	<i>Capsicum annuum</i>	AVPP0411
EC1196037	<i>Capsicum annuum</i>	AVPP0512
EC1196038	<i>Capsicum annuum</i>	AVPP0514
EC1196039	<i>Capsicum annuum</i>	AVPP-402
EC1196040	<i>Capsicum annuum</i>	AVPP-594
EC1196041	<i>Capsicum annuum</i>	AVPP9813
EC1196042	<i>Capsicum annuum</i>	AVPP0701
EC1196043	<i>Capsicum annuum</i>	AVPP9905
EC1196044	<i>Capsicum annuum</i>	AVPP9807
EC1196045	<i>Capsicum annuum</i>	AVPP0408
EC1196046	<i>Capsicum annuum</i>	AVPP1516
EC1196047	<i>Capsicum annuum</i>	AVPP22087
EC1196048	<i>Capsicum annuum</i>	AVPP22091
EC1196049	<i>Capsicum annuum</i>	AVPP22094
EC1196050	<i>Capsicum annuum</i>	AVPP22068
EC1196051	<i>Capsicum annuum</i>	AVPP22072
EC1196052	<i>Capsicum annuum</i>	AVPP2009
EC1196053	<i>Capsicum annuum</i>	AVPP2070
EC1196054	<i>Capsicum annuum</i>	AVPP22259
EC1196055	<i>Capsicum annuum</i>	AVPP2073

Accession	Botanical Name	Alternate ID
EC1196056	<i>Capsicum annuum</i>	AVPP22086
EC1196057	<i>Solanum lycopersicum</i>	AVTO2149
EC1196058	<i>Solanum lycopersicum</i>	AVTO2151
EC1196059	<i>Solanum lycopersicum</i>	AVTO2198
EC1196060	<i>Solanum lycopersicum</i>	AVTO2301
EC1196061	<i>Solanum lycopersicum</i>	AVTO2302
EC1196062	<i>Solanum lycopersicum</i>	AVTO2303
EC1196063	<i>Solanum lycopersicum</i>	AVTO2304

Distribution: Dr. Aruna Nadipilli, Advanta Enterprises Limited, Krishnama House, # 8-2-418, 3rd Floor, Road No. 7, Banjara Hills, Hyderabad-500034, Telangana

Source: Pacific Seeds (Thai) Limited, 1 Moo 13, Phaholyothin Rd Pharaphuthabat, Saraburi-18120, Thailand

EC1196064	<i>Zea mays</i>	BC23001
EC1196065	<i>Zea mays</i>	BC23002
EC1196066	<i>Zea mays</i>	BC23003
EC1196067	<i>Zea mays</i>	BC23004
EC1196068	<i>Zea mays</i>	BC23005
EC1196069	<i>Zea mays</i>	BC23006
EC1196070	<i>Zea mays</i>	BC23007
EC1196071	<i>Zea mays</i>	BC23008
EC1196072	<i>Zea mays</i>	EP23001
EC1196073	<i>Zea mays</i>	EP23002
EC1196074	<i>Zea mays</i>	EP23003
EC1196075	<i>Zea mays</i>	EP23004

Distribution: Dr. Aruna Nadipilli, Advanta Enterprises Limited, Krishnama House, # 8-2-418, 3rd Floor, Road No. 7, Banjara Hills, Hyderabad-500034, Telangana

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

EC1196076	<i>Momordica charantia</i>	PH-56515
EC1196077	<i>Momordica charantia</i>	PH-56528
EC1196078	<i>Momordica charantia</i>	PH-56516
EC1196079	<i>Momordica charantia</i>	PH-71839
EC1196080	<i>Momordica charantia</i>	PH-73440
EC1196081	<i>Momordica charantia</i>	PH-73439
EC1196082	<i>Momordica charantia</i>	PH-73416
EC1196083	<i>Momordica charantia</i>	PH-73029
EC1196084	<i>Momordica charantia</i>	PH-64204
EC1196085	<i>Momordica charantia</i>	PH-70564

Accession	Botanical Name	Alternate ID
EC1196086	<i>Momordica charantia</i>	PH-70566
EC1196087	<i>Momordica charantia</i>	PH-78733
EC1196088	<i>Momordica charantia</i>	PH-78760
EC1196089	<i>Momordica charantia</i>	PH-78772
EC1196090	<i>Momordica charantia</i>	PH-78781
EC1196091	<i>Momordica charantia</i>	PH-73351
EC1196092	<i>Momordica charantia</i>	PH-75833
EC1196093	<i>Momordica charantia</i>	PH-88403
EC1196094	<i>Momordica charantia</i>	PH-88404
EC1196095	<i>Momordica charantia</i>	PH-88405
EC1196096	<i>Momordica charantia</i>	PH-88406
EC1196097	<i>Momordica charantia</i>	PH-88307
EC1196098	<i>Momordica charantia</i>	PH-88305
EC1196099	<i>Momordica charantia</i>	PH-88302
EC1196100	<i>Momordica charantia</i>	PH-88299
EC1196101	<i>Momordica charantia</i>	PH-87701
EC1196102	<i>Momordica charantia</i>	TH43819

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

Source: HM Clause, 820 Research Way Immokalee, Florida-34142, USA

EC1196103	<i>Abelmoschus esculentus</i>	PI-500183
EC1196104	<i>Abelmoschus esculentus</i>	PI 500199
EC1196105	<i>Abelmoschus esculentus</i>	PI 500204
EC1196106	<i>Abelmoschus esculentus</i>	PI 500211
EC1196107	<i>Abelmoschus esculentus</i>	PI 500218
EC1196108	<i>Abelmoschus esculentus</i>	PI 500226
EC1196109	<i>Abelmoschus esculentus</i>	PI 505467
EC1196110	<i>Abelmoschus esculentus</i>	PI 505562
EC1196111	<i>Abelmoschus esculentus</i>	PI 537062
EC1196112	<i>Abelmoschus esculentus</i>	PI 538053
EC1196113	<i>Abelmoschus esculentus</i>	PI 538072
EC1196114	<i>Abelmoschus esculentus</i>	PI 554623
EC1196115	<i>Abelmoschus esculentus</i>	PI 601335
EC1196116	<i>Abelmoschus esculentus</i>	PI 606098
EC1196117	<i>Abelmoschus manihot</i>	PI 497017
EC1196118	<i>Abelmoschus manihot</i>	PI 497032
EC1196119	<i>Abelmoschus manihot</i>	PI 497033
EC1196120	<i>Abelmoschus manihot</i>	PI 497034

Accession	Botanical Name	Alternate ID
EC1196121	<i>Abelmoschus manihot</i>	PI 497037
EC1196122	<i>Abelmoschus manihot</i>	PI 497055
EC1196123	<i>Abelmoschus manihot</i>	PI 497113
EC1196124	<i>Abelmoschus manihot</i>	PI 497124
EC1196125	<i>Abelmoschus manihot</i>	PI 497130
EC1196126	<i>Abelmoschus manihot</i>	PI 497227
EC1196127	<i>Abelmoschus manihot</i>	PI 497233
EC1196128	<i>Abelmoschus manihot</i>	PI 538164
EC1196129	<i>Abelmoschus manihot</i>	PI 538167
EC1196130	<i>Abelmoschus manihot</i>	PI 538170
EC1196131	<i>Abelmoschus manihot</i>	PI 538179
EC1196132	<i>Abelmoschus manihot</i>	PI 536432
EC1196133	<i>Abelmoschus manihot</i>	PI 536433
EC1196134	<i>Abelmoschus manihot</i>	PI 538197
EC1196135	<i>Abelmoschus esculentus</i>	PI 535945
EC1196136	<i>Abelmoschus esculentus</i>	PI 536436
EC1196137	<i>Abelmoschus esculentus</i>	PI 538035
EC1196138	<i>Abelmoschus esculentus</i>	PI 538036
EC1196139	<i>Abelmoschus esculentus</i>	PI 538037
EC1196140	<i>Abelmoschus esculentus</i>	PI 538038
EC1196141	<i>Abelmoschus esculentus</i>	PI 538039
EC1196142	<i>Abelmoschus esculentus</i>	PI 538040
EC1196143	<i>Abelmoschus esculentus</i>	PI 538041
EC1196144	<i>Abelmoschus esculentus</i>	PI 538042
EC1196145	<i>Abelmoschus esculentus</i>	PI 538043
EC1196146	<i>Abelmoschus esculentus</i>	PI 538044
EC1196147	<i>Abelmoschus esculentus</i>	PI 538045
EC1196148	<i>Abelmoschus esculentus</i>	PI 538046
EC1196149	<i>Abelmoschus esculentus</i>	PI 538047
EC1196150	<i>Abelmoschus esculentus</i>	PI 538048
EC1196151	<i>Abelmoschus esculentus</i>	PI 538049
EC1196152	<i>Abelmoschus esculentus</i>	PI 538050
EC1196153	<i>Abelmoschus esculentus</i>	PI 549153
EC1196154	<i>Abelmoschus esculentus</i>	PI 560926

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

Source: Rves: Bayer Murcia Courier/Air Bayer Cropscience S.L.U. Finca Villa Dolores Ctra Nacional 301, Km. 432a Miranda, Cartagena, Murcia, 30319, Spain

Accession	Botanical Name	Alternate ID
EC1196155	<i>Solanum lycopersicum</i>	FIR-9W19-4550
EC1196156	<i>Solanum lycopersicum</i>	FIR-9W22-3000
EC1196157	<i>Solanum lycopersicum</i>	FIR-9W22-0037
EC1196158	<i>Solanum lycopersicum</i>	FIR-9W22-1001
EC1196159	<i>Solanum lycopersicum</i>	FIR-XJ23-4827V
EC1196160	<i>Solanum lycopersicum</i>	-9W23-4747V
EC1196161	<i>Solanum lycopersicum</i>	FIR-9W23-4750V
EC1196162	<i>Solanum lycopersicum</i>	FIS-14-2102
EC1196163	<i>Solanum lycopersicum</i>	FDS-9W21-4565
EC1196164	<i>Solanum lycopersicum</i>	FIR-9W22-5015
EC1196165	<i>Solanum lycopersicum</i>	FIR-9W22-2754V
EC1196166	<i>Solanum lycopersicum</i>	FIR-9W23-4738V
EC1196167	<i>Solanum lycopersicum</i>	FIR-9W13-0606
EC1196168	<i>Solanum lycopersicum</i>	FDR-9W23-8135
EC1196169	<i>Solanum lycopersicum</i>	FIRA811-0022
EC1196170	<i>Solanum lycopersicum</i>	FIR-18-2051
EC1196171	<i>Solanum lycopersicum</i>	FISXA12-0217
EC1196172	<i>Solanum lycopersicum</i>	FIS-XA15-0251
EC1196173	<i>Solanum lycopersicum</i>	FIRXJ13-9093
EC1196174	<i>Solanum lycopersicum</i>	FIRXJ11-9005
EC1196175	<i>Solanum lycopersicum</i>	FIRXJ13-8053
EC1196176	<i>Solanum lycopersicum</i>	FIR-9WH7-9524
EC1196177	<i>Solanum lycopersicum</i>	FIR-9WH0-5530
EC1196178	<i>Solanum lycopersicum</i>	FIR-9WH22-1791
EC1196179	<i>Solanum lycopersicum</i>	FIR-9WH22-1798
EC1196180	<i>Solanum lycopersicum</i>	FIR-9WH22-2093
EC1196181	<i>Solanum lycopersicum</i>	FIR-9W22-2109
EC1196182	<i>Solanum lycopersicum</i>	FIR-9WH22-2111
EC1196183	<i>Solanum lycopersicum</i>	FIR-9W22-2248
EC1196184	<i>Solanum lycopersicum</i>	FIR-9WH22-2343
EC1196185	<i>Solanum lycopersicum</i>	FIR-9WH22-2454
EC1196186	<i>Solanum lycopersicum</i>	PINNACLE
EC1196187	<i>Solanum lycopersicum</i>	FIR-9WH9-4826
EC1196188	<i>Solanum lycopersicum</i>	FIR-9WH22-2214

Distribution: Dr. Yogesh Kumar, Monsanto Holdings Private Limited, Coworks, 1st floor,, World Mark 1, Tower A, Aerocity, Near IGI Airport,, Delhi-110037

Source: International Maize and Wheat Improvement Center (CIMMYT) Carretera México-Veracruz Km. 45, El Batán, Texcoco, México, C.P. 56237, Mexico

Accession	Botanical Name	Alternate ID
EC1196189 to EC1196267	<i>Zea mays</i>	Breeding lines

Distribution: Dr. Ramesh Kumar Chaurasia, Crystal crop Protection limited, #511, 5th Floor, Vasavi Eden Amsri Square, ST. John's Road, Rezimetal Bazar, Secundrabad Telangana 500003, India-500003, Telangana

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

EC1196268	<i>Vigna</i> sp.	PH-01216
EC1196269	<i>Vigna</i> sp.	PH-02176
EC1196270	<i>Vigna</i> sp.	PH-23075
EC1196271	<i>Vigna</i> sp.	PH-23076
EC1196272	<i>Vigna</i> sp.	PH-26664
EC1196273	<i>Vigna</i> sp.	PH-26665
EC1196274	<i>Vigna</i> sp.	PH-26666
EC1196275	<i>Vigna</i> sp.	PH-26669
EC1196276	<i>Vigna</i> sp.	PH-26670
EC1196277	<i>Vigna</i> sp.	PH-26671
EC1196278	<i>Vigna</i> sp.	PH-26673
EC1196279	<i>Vigna</i> sp.	PH-26674
EC1196280	<i>Vigna</i> sp.	PH-26675
EC1196281	<i>Vigna</i> sp.	PH-26840
EC1196282	<i>Vigna</i> sp.	PH-26841
EC1196283	<i>Vigna</i> sp.	PH-26845
EC1196284	<i>Vigna</i> sp.	PH-26875
EC1196285	<i>Vigna</i> sp.	PH-00626
EC1196286	<i>Vigna</i> sp.	PH-04671
EC1196287	<i>Vigna</i> sp.	PH-05168
EC1196288	<i>Vigna</i> sp.	PH-05332
EC1196289	<i>Vigna</i> sp.	PH-11016
EC1196290	<i>Vigna</i> sp.	PH-11017
EC1196291	<i>Vigna</i> sp.	PH-11018
EC1196292	<i>Vigna</i> sp.	PH-11021
EC1196293	<i>Vigna</i> sp.	PH-11022
EC1196294	<i>Vigna</i> sp.	PS06902
EC1196295	<i>Vigna</i> sp.	PS07755
EC1196296	<i>Vigna</i> sp.	PS09217
EC1196297	<i>Vigna</i> sp.	PS10761
EC1196298	<i>Vigna</i> sp.	PS11270
EC1196299	<i>Vigna</i> sp.	PH-26904

Accession	Botanical Name	Alternate ID
EC1196300	<i>Vigna</i> sp.	PH-26907
EC1196301	<i>Vigna</i> sp.	PH-26908
EC1196302	<i>Vigna</i> sp.	PH-26930
EC1196303	<i>Vigna</i> sp.	PH-26968
EC1196304	<i>Vigna</i> sp.	PH-26991
EC1196305	<i>Vigna</i> sp.	PH-28110
EC1196306	<i>Vigna</i> sp.	PH-28112
EC1196307	<i>Vigna</i> sp.	PH-28115
EC1196308	<i>Vigna</i> sp.	PH-28128
EC1196309	<i>Vigna</i> sp.	PH-28129
EC1196310	<i>Vigna</i> sp.	PH-28137
EC1196311	<i>Vigna</i> sp.	PH-28140

Distribution: Dr. Soumya Kustagi, East West Seeds India Pvt. Ltd., Survey. No. 97/8, Mallathahalli Village & Post, Doddaballapur Taluk, Bangalore Rural District-561203, Karnataka

Source: H M Clause, Inc., Marcio Pais de Arruda 28605, County Road, 104 Davus, CA 95618, USA

EC1196312 to EC1196457	<i>Solanum lycopersicum</i>	Breeding lines
---------------------------	-----------------------------	----------------

Distribution: Mr. Nagaraju Challapudi, Hm Cluase India Pvt Ltd, Hm.Clause India Pvt. Ltd., - #6-98/4, Survey NO. 563/Part., Gowdavelli Village, Medchal Mandal - Dist: Ranga Reddy, , Hyderabad -501401,Telangana

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

EC1196458	<i>Brassica oleracea</i>	GB-00040
EC1196459	<i>Brassica oleracea</i>	GB -00041
EC1196460	<i>Brassica oleracea</i>	GB -00043
EC1196461	<i>Brassica oleracea</i>	GB -00059
EC1196462	<i>Brassica oleracea</i>	GB -00060
EC1196463	<i>Brassica oleracea</i>	GB -00069
EC1196464	<i>Brassica oleracea</i>	GB -00070
EC1196465	<i>Brassica oleracea</i>	GB -00071
EC1196466	<i>Brassica oleracea</i>	GB -00085
EC1196467	<i>Brassica oleracea</i>	GB -00086
EC1196468	<i>Brassica oleracea</i>	GB -00097
EC1196469	<i>Brassica oleracea</i>	GB -00098
EC1196470	<i>Brassica oleracea</i>	GB -00099
EC1196471	<i>Brassica oleracea</i>	GB-00103
EC1196472	<i>Brassica oleracea</i>	GB-00104

Accession	Botanical Name	Alternate ID
EC1196473	<i>Brassica oleracea</i>	GB-00105
EC1196474	<i>Brassica oleracea</i>	GB-00106
EC1196475	<i>Brassica oleracea</i>	GB-00107
EC1196476	<i>Brassica oleracea</i>	GB-00108
EC1196458	<i>Brassica oleracea</i>	GB-00040
EC1196459	<i>Brassica oleracea</i>	GB -00041
EC1196460	<i>Brassica oleracea</i>	GB -00043
EC1196461	<i>Brassica oleracea</i>	GB -00059
EC1196462	<i>Brassica oleracea</i>	GB -00060
EC1196463	<i>Brassica oleracea</i>	GB -00069
EC1196464	<i>Brassica oleracea</i>	GB -00070
EC1196465	<i>Brassica oleracea</i>	GB -00071
EC1196466	<i>Brassica oleracea</i>	GB -00085
EC1196467	<i>Brassica oleracea</i>	GB -00086
EC1196468	<i>Brassica oleracea</i>	GB -00097
EC1196469	<i>Brassica oleracea</i>	GB -00098
EC1196470	<i>Brassica oleracea</i>	GB -00099
EC1196471	<i>Brassica oleracea</i>	GB-00103
EC1196472	<i>Brassica oleracea</i>	GB-00104
EC1196473	<i>Brassica oleracea</i>	GB-00105
EC1196474	<i>Brassica oleracea</i>	GB-00106
EC1196475	<i>Brassica oleracea</i>	GB-00107
EC1196476	<i>Brassica oleracea</i>	GB-00108
EC1196477	<i>Brassica oleracea</i>	GB-00110
EC1196478	<i>Brassica oleracea</i>	GB-00111
EC1196479	<i>Brassica oleracea</i>	GB-001112
EC1196480	<i>Brassica oleracea</i>	GB-00113
EC1196481	<i>Brassica oleracea</i>	GB-00114
EC1196482	<i>Brassica oleracea</i>	GB-00116
EC1196483	<i>Brassica oleracea</i>	GB-00117
EC1196484	<i>Brassica oleracea</i>	GB-00118
EC1196485	<i>Brassica oleracea</i>	GB-00120
EC1196486	<i>Brassica oleracea</i>	GB-00121
EC1196487	<i>Brassica oleracea</i>	GB-00123
EC1196488	<i>Brassica oleracea</i>	GB-00125
EC1196489	<i>Brassica oleracea</i>	GB-00126
EC1196490	<i>Brassica oleracea</i>	GB-00127
EC1196491	<i>Brassica oleracea</i>	GB-00128
EC1196492	<i>Brassica oleracea</i>	GB-00129
EC1196493	<i>Brassica oleracea</i>	GB-00130

Accession	Botanical Name	Alternate ID
EC1196494	<i>Brassica oleracea</i>	GB-00131
EC1196495	<i>Brassica oleracea</i>	GB-00132
EC1196496	<i>Brassica oleracea</i>	GB-00133
EC1196497	<i>Brassica oleracea</i>	GB-00144
EC1196498	<i>Brassica oleracea</i>	GB-00145
EC1196499	<i>Brassica oleracea</i>	GB-00146
EC1196500	<i>Brassica oleracea</i>	GB-00149
EC1196501	<i>Brassica oleracea</i>	GB-00151
EC1196502	<i>Brassica oleracea</i>	GB-00153
EC1196503	<i>Brassica oleracea</i>	GB-00159
EC1196504	<i>Brassica oleracea</i>	GB-00160
EC1196505	<i>Brassica oleracea</i>	GB-00161
EC1196506	<i>Brassica oleracea</i>	GB-00162
EC1196507	<i>Brassica oleracea</i>	GB-00163
EC1196508	<i>Brassica oleracea</i>	GB-00164
EC1196509	<i>Brassica oleracea</i>	GB-00165
EC1196510	<i>Brassica oleracea</i>	GB-00166
EC1196511	<i>Brassica oleracea</i>	GB-00176
EC1196512	<i>Brassica oleracea</i>	GB-00177
EC1196513	<i>Brassica oleracea</i>	GB-00178
EC1196514	<i>Brassica oleracea</i>	GB-00179
EC1196515	<i>Brassica oleracea</i>	GB-00181
EC1196516	<i>Brassica oleracea</i>	GB-00182
EC1196517	<i>Brassica oleracea</i>	GB-00184
EC1196518	<i>Brassica oleracea</i>	GB-00186
EC1196519	<i>Brassica oleracea</i>	GB-00187
EC1196520	<i>Brassica oleracea</i>	GB-00188
EC1196521	<i>Brassica oleracea</i>	GB-00189
EC1196522	<i>Brassica oleracea</i>	GB-00190
EC1196523	<i>Brassica oleracea</i>	GB-00191
EC1196524	<i>Brassica oleracea</i>	GB-00192
EC1196525	<i>Brassica oleracea</i>	GB-00193
EC1196526	<i>Brassica oleracea</i>	GB-00194
EC1196527	<i>Brassica oleracea</i>	GB-00199
EC1196528	<i>Brassica oleracea</i>	GB-00200
EC1196529	<i>Brassica oleracea</i>	GB-00202
EC1196530	<i>Brassica oleracea</i>	GB-00203
EC1196531	<i>Brassica oleracea</i>	GB-00205
EC1196532	<i>Brassica oleracea</i>	GB-00206
EC1196533	<i>Brassica oleracea</i>	GB-00207

Accession	Botanical Name	Alternate ID
EC1196534	<i>Brassica oleracea</i>	GB-00208
EC1196535	<i>Brassica oleracea</i>	GB-00209
EC1196536	<i>Brassica oleracea</i>	GB-00210
EC1196537	<i>Brassica oleracea</i>	GB-00211
EC1196538	<i>Brassica oleracea</i>	GB-00212
EC1196539	<i>Brassica oleracea</i>	GB-00213
EC1196540	<i>Brassica oleracea</i>	GB-00214
EC1196541	<i>Brassica oleracea</i>	GB-00215
EC1196542	<i>Brassica oleracea</i>	GB-00216
EC1196543	<i>Brassica oleracea</i>	GB-00217
EC1196544	<i>Brassica oleracea</i>	GB-00218
EC1196545	<i>Brassica oleracea</i>	GB-00222
EC1196546	<i>Brassica oleracea</i>	GB-00225
EC1196547	<i>Brassica oleracea</i>	GB-00226
EC1196548	<i>Brassica oleracea</i>	GB-00167
EC1196549	<i>Brassica oleracea</i>	GB-00168
EC1196550	<i>Brassica oleracea</i>	GB-00170
EC1196551	<i>Brassica oleracea</i>	GB-00171
EC1196552	<i>Brassica oleracea</i>	GB-00122
EC1196553	<i>Brassica oleracea</i>	GB-00185
EC1196554	<i>Brassica oleracea</i>	GB-00172
EC1196555	<i>Brassica oleracea</i>	GB-00173
EC1196556	<i>Brassica oleracea</i>	GB-00174
EC1196557	<i>Brassica oleracea</i>	GB-00175
EC1196558	<i>Solanum lycopersicum</i>	GB-01608
EC1196559	<i>Solanum lycopersicum</i>	GB-01609
EC1196560	<i>Solanum lycopersicum</i>	GB-01610
EC1196561	<i>Solanum lycopersicum</i>	GB-01611
EC1196562	<i>Solanum lycopersicum</i>	GB-01612
EC1196563	<i>Solanum lycopersicum</i>	GB-01613
EC1196564	<i>Solanum lycopersicum</i>	GB-01614
EC1196565	<i>Solanum lycopersicum</i>	GB-01615
EC1196566	<i>Solanum lycopersicum</i>	GB-01616
EC1196567	<i>Solanum lycopersicum</i>	GB-01617
EC1196568	<i>Solanum lycopersicum</i>	GB-01618
EC1196569	<i>Solanum lycopersicum</i>	GB-01619
EC1196570	<i>Solanum lycopersicum</i>	GB-01620
EC1196571	<i>Solanum lycopersicum</i>	GB-01621
EC1196572	<i>Solanum lycopersicum</i>	GB-01622
EC1196573	<i>Solanum lycopersicum</i>	GB-01623

Accession	Botanical Name	Variety	Alternate ID
EC1196574	<i>Solanum lycopersicum</i>	-	GB-01624
EC1196575	<i>Solanum lycopersicum</i>		GB-01625
EC1196576	<i>Solanum lycopersicum</i>		GB-01626
EC1196577	<i>Solanum lycopersicum</i>		GB-01627
EC1196578	<i>Solanum lycopersicum</i>		GB-01628
EC1196579	<i>Solanum lycopersicum</i>		GB-01629
EC1196580	<i>Solanum lycopersicum</i>		GB-01630
EC1196581	<i>Solanum lycopersicum</i>		GB-01631
EC1196582	<i>Solanum lycopersicum</i>		GB-01632
EC1196583	<i>Solanum lycopersicum</i>		GB-01633
EC1196584	<i>Solanum lycopersicum</i>		GB-01634
EC1196585	<i>Solanum lycopersicum</i>		GB-01635
EC1196586	<i>Solanum lycopersicum</i>		GB-01636
EC1196587	<i>Solanum lycopersicum</i>		GB-01637
EC1196588	<i>Solanum lycopersicum</i>		GB-01638
EC1196589	<i>Solanum lycopersicum</i>		GB-01639
EC1196590	<i>Solanum lycopersicum</i>		GB-01640

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

Source: HZPC Holland B.V., P O Box 88, NL-8500 AB Joure Edisonweg 5, 8501 XG, Joure The Netherlands, Netherlands

EC1196591	<i>Solanum tuberosum</i>	Camelia	-
EC1196592	<i>Solanum tuberosum</i>	HOM 13-8236	
EC1196593	<i>Solanum tuberosum</i>	HOO 11-54	
EC1196594	<i>Solanum tuberosum</i>	VDW 1368	
EC1196595	<i>Solanum tuberosum</i>	Libra	

Distribution: Mr. Arvinder Pal Singh, Mahindra Hzpc Pvt Ltd, vill -Giga Majra, Sas Nagar , Mohali-140307, Punjab

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

EC1196596	<i>Lagenaria siceraria</i>	-	PI-381825
EC1196597	<i>Lagenaria siceraria</i>		PI-491366
EC1196598	<i>Lagenaria siceraria</i>		PI-534556
EC1196599	<i>Lagenaria siceraria</i>		PI-381844
EC1196600	<i>Lagenaria siceraria</i>		PI-481322
EC1196601	<i>Lagenaria siceraria</i>		PI-491350
EC1196602	<i>Lagenaria siceraria</i>		PI-491290
EC1196603	<i>Lagenaria siceraria</i>		PI-500808

Accession	Botanical Name	Alternate ID
EC1196604	<i>Lagenaria siceraria</i>	PI-491294
EC1196605	<i>Lagenaria siceraria</i>	PI-491295
EC1196606	<i>Lagenaria siceraria</i>	PI-491329
EC1196607	<i>Lagenaria siceraria</i>	PI-194994
EC1196608	<i>Lagenaria siceraria</i>	PI-491291
EC1196609	<i>Lagenaria siceraria</i>	PI-702943
EC1196610	<i>Lagenaria siceraria</i>	PI-491319
EC1196611	<i>Lagenaria siceraria</i>	PI-358052
EC1196612	<i>Lagenaria siceraria</i>	PI-491359
EC1196613	<i>Lagenaria siceraria</i>	PI-491311
EC1196614	<i>Lagenaria siceraria</i>	PI-381828
EC1196615	<i>Lagenaria siceraria</i>	PI-381848
EC1196616	<i>Lagenaria siceraria</i>	PI-491346
EC1196617	<i>Lagenaria siceraria</i>	PI-491332
EC1196618	<i>Lagenaria siceraria</i>	PI-381851
EC1196619	<i>Lagenaria siceraria</i>	PI-491286
EC1196620	<i>Lagenaria siceraria</i>	PI-491357
EC1196621	<i>Lagenaria siceraria</i>	PI-181913
EC1196622	<i>Lagenaria siceraria</i>	PI-491358
EC1196623	<i>Lagenaria siceraria</i>	PI-491333
EC1196624	<i>Lagenaria siceraria</i>	PI-491312
EC1196625	<i>Lagenaria siceraria</i>	PI-491320
EC1196626	<i>Lagenaria siceraria</i>	PI-491288
EC1196627	<i>Lagenaria siceraria</i>	PI-494865
EC1196628	<i>Lagenaria siceraria</i>	PI-381839
EC1196629	<i>Lagenaria siceraria</i>	PI-491324
EC1196630	<i>Lagenaria siceraria</i>	PI-491335
EC1196631	<i>Lagenaria siceraria</i>	PI-491315
EC1196632	<i>Lagenaria siceraria</i>	PI-534552
EC1196633	<i>Lagenaria siceraria</i>	PI-491276
EC1196634	<i>Lagenaria siceraria</i>	PI-381846
EC1196635	<i>Lagenaria siceraria</i>	PI-381832
EC1196636	<i>Lagenaria siceraria</i>	PI-491309
EC1196637	<i>Lagenaria siceraria</i>	PI-636137
EC1196638	<i>Lagenaria siceraria</i>	PI-491318
EC1196639	<i>Lagenaria siceraria</i>	PI-381836
EC1196640	<i>Lagenaria siceraria</i>	PI-491349
EC1196641	<i>Lagenaria siceraria</i>	PI-381829
EC1196642	<i>Lagenaria siceraria</i>	PI-381834
EC1196643	<i>Lagenaria siceraria</i>	PI-381837

Accession	Botanical Name	Alternate ID
EC1196644	<i>Lagenaria siceraria</i>	PI-491331
EC1196645	<i>Lagenaria siceraria</i>	PI-491363
EC1196646	<i>Lagenaria siceraria</i>	PI-491303
EC1196647	<i>Lagenaria siceraria</i>	PI-491323
EC1196648	<i>Lagenaria siceraria</i>	PI-491287
EC1196649	<i>Lagenaria siceraria</i>	PI-381835
EC1196650	<i>Lagenaria siceraria</i>	PI-442368
EC1196651	<i>Lagenaria siceraria</i>	PI-491307
EC1196652	<i>Lagenaria siceraria</i>	PI-491298
EC1196653	<i>Lagenaria siceraria</i>	PI-491308
EC1196654	<i>Lagenaria siceraria</i>	PI-491321
EC1196655	<i>Lagenaria siceraria</i>	PI-491343
EC1196656	<i>Lagenaria siceraria</i>	PI-491280
EC1196657	<i>Lagenaria siceraria</i>	PI-381823
EC1196658	<i>Lagenaria siceraria</i>	PI-381845
EC1196659	<i>Lagenaria siceraria</i>	PI-491351
EC1196660	<i>Lagenaria siceraria</i>	PI-491330
EC1196661	<i>Lagenaria siceraria</i>	PI-491277
EC1196662	<i>Lagenaria siceraria</i>	PI-491317
EC1196663	<i>Lagenaria siceraria</i>	PI-666109
EC1196664	<i>Lagenaria siceraria</i>	PI-491367
EC1196665	<i>Lagenaria siceraria</i>	PI-702942
EC1196666	<i>Lagenaria siceraria</i>	PI-491305
EC1196667	<i>Lagenaria siceraria</i>	PI-381847
EC1196668	<i>Lagenaria siceraria</i>	PI-491278
EC1196669	<i>Lagenaria siceraria</i>	PI-491314
EC1196670	<i>Lagenaria siceraria</i>	PI-491281
EC1196671	<i>Lagenaria siceraria</i>	PI-491300
EC1196672	<i>Lagenaria siceraria</i>	PI-491252
EC1196673	<i>Lagenaria siceraria</i>	PI-491347
EC1196674	<i>Lagenaria siceraria</i>	PI-438846
EC1196675	<i>Lagenaria siceraria</i>	PI-381831
EC1196676	<i>Lagenaria siceraria</i>	PI-491302
EC1196677	<i>Lagenaria siceraria</i>	PI-470260
EC1196678	<i>Lagenaria siceraria</i>	PI-491326
EC1196679	<i>Lagenaria siceraria</i>	PI-491313
EC1196680	<i>Lagenaria siceraria</i>	PI-491348
EC1196681	<i>Lagenaria siceraria</i>	PI-491336
EC1196682	<i>Lagenaria siceraria</i>	PI-491306
EC1196683	<i>Lagenaria siceraria</i>	PI-491283

Accession	Botanical Name	Variety	Alternate ID
EC1196684	<i>Lagenaria siceraria</i>	-	PI-491289
EC1196685	<i>Lagenaria siceraria</i>		PI-271360
EC1196686	<i>Lagenaria siceraria</i>		PI-491316
EC1196687	<i>Lagenaria siceraria</i>		PI-491275
EC1196688	<i>Lagenaria siceraria</i>		PI-491296
EC1196689	<i>Lagenaria siceraria</i>		PI-491299
EC1196690	<i>Lagenaria siceraria</i>		PI-491297
EC1196691	<i>Lagenaria siceraria</i>		PI-491339
EC1196692	<i>Lagenaria siceraria</i>		PI-491366
EC1196693	<i>Lagenaria siceraria</i>		PI-491354
EC1196694	<i>Lagenaria siceraria</i>		PI-491352
EC1196695	<i>Lagenaria siceraria</i>		PI-491360
EC1196696	<i>Lagenaria siceraria</i>		PI-491361
EC1196697	<i>Lagenaria siceraria</i>		PI-491274

Distribution: Dr. D. K. Sharma, ACSEN Agriscience Pvt. Ltd., Village Nunhera, Near Toll Plaza, Opp. Vedas International School , Sohna Ballabhgarh Road, Sohna, Distt. Gurugram-122103, Haryana

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

EC1196698	<i>Oryza sativa</i>	IRRI 162	-
EC1196699	<i>Oryza sativa</i>	IRRI 147	
EC1196700	<i>Oryza sativa</i>	IRRI 163	
EC1196701	<i>Oryza sativa</i>	GQ02497-1	
EC1196702	<i>Oryza sativa</i>	KHAO MON IRGC 60764-1	

Distribution: Dr. Amitava Srimany, IRRI South Asia Regional Centre NSRTC Campus, G.T.Road, Collectry Farm , P. O. Industrial Estate, Varanasi-221106, Uttar Pradesh

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

EC1196703	<i>Solanum lycopersicum</i>	-	AVTO2301
EC1196704	<i>Solanum lycopersicum</i>		AVTO2302
EC1196705	<i>Solanum lycopersicum</i>		AVTO2303
EC1196706	<i>Solanum lycopersicum</i>		AVTO2306
EC1196707	<i>Solanum lycopersicum</i>		AVTO2307
EC1196708	<i>Solanum lycopersicum</i>		AVTO2308
EC1196709	<i>Solanum lycopersicum</i>		AVTO2198

Distribution: Dr. Vilas Nagre, Kalash Seeds Pvt. Ltd., Mantha Road, Jalna, Jalna-431203, Maharashtra

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

Accession	Botanical Name	Alternate ID
EC1196710	<i>Momordica charantia</i>	AVBG1301
EC1196711	<i>Momordica charantia</i>	AVBG1327
EC1196712	<i>Momordica charantia</i>	AVBG1324
EC1196713	<i>Momordica charantia</i>	AVBG1363
EC1196714	<i>Momordica charantia</i>	AVBG1436
EC1196715	<i>Momordica charantia</i>	AVBG1330

Distribution: Mr. Gautam Chakraborty, Mali Agritech Pvt. Ltd., Kumarsatpur, Ranaghat-741201, West Bengal

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

EC1196716	<i>Capsicum annuum</i>	AVPP22086
EC1196717	<i>Capsicum annuum</i>	AVPP22087
EC1196718	<i>Capsicum annuum</i>	AVPP22091
EC1196719	<i>Capsicum annuum</i>	AVPP22094
EC1196720	<i>Capsicum annuum</i>	AVPP22068
EC1196721	<i>Capsicum annuum</i>	AVPP22072
EC1196722	<i>Capsicum annuum</i>	AVPP2009
EC1196723	<i>Capsicum annuum</i>	AVPP2070

Distribution: Dr. Vilas Nagre, Kalash Seeds Pvt. Ltd., Mantha Road, Jalna, Jalna-431203, Maharashtra

Source: Solynta Pvt Ltd., Dreijenlaan2, 6703 HA Wageningen, The Netherlands, Netherlands

EC1196724	<i>Solanum tuberosum</i>	IND012
EC1196725	<i>Solanum tuberosum</i>	IND016

Distribution: Dr. Prashant Vikram, SGT University Gurugram-Badli Road, Chandu, Budhera, Gurugram, Gurugram-122505, Haryana

Source: Genetic Resources & Seed Unit-Wvc, Shanhua, Tainan 74199, Taiwan, Taiwan, Province Of China

EC1196726	<i>Capsicum baccatum</i> var. <i>Pendulum</i>	VI06804
EC1196727	<i>Capsicum baccatum</i> var. <i>pendulum</i>	VI06805

Distribution: Dr. Satyadev V, Advanta Enterprises Limited, 8-2- 418, 4th Floor, Krishnama House , Road No.7, Banjara Hills, Hyderabad-500034, Telangana