



PLANT GERMPLASM REPORTER

Volume 17 No.3 2017



Exotic Collections (July - September, 2017)

Compiled by

Pratibha Brahmi

Vandana Tyagi

Satish K Yadav

Pragya Ranjan

S P Singh

Surender Singh

Database Management: P C Binda

**Germplasm Exchange Division
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 Division of Germplasm Exchange 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 Division of the Bureau started regular quarterly compilation in the form of **Plant Germplasm Reporter**. I am glad to present this **IIIrd issue of 2017 (Volume 17 Number 3)** 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**
- **Country Index**
- **Exotic collections *** **01-63**

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

Genus Index

Genus	Page No.
<i>Amaranthus</i>	36
<i>Arabidopsis</i>	52
<i>Arachis</i>	31
<i>Basella</i>	36
<i>Brassica</i>	36,39, 40, 42,51
<i>Capsicum</i>	16,31,34,42,43
<i>Cajanus</i>	32
<i>Cucumis</i>	36
<i>Cucurbita</i>	33, 51
<i>Cicer</i>	31, 39, 50,52
<i>Crocus</i>	43
<i>Eleusine</i>	6-8
<i>Glycine</i>	17-21, 61
<i>Gossypium</i>	39, 53
<i>Havea</i>	15
<i>Helianthus</i>	24
<i>Lagenaria</i>	33
<i>Lens</i>	53-61
<i>Lolium</i>	15
<i>Momordica</i>	37-38
<i>Musa</i>	53
<i>Oryza</i>	1-6, 10-16, 21-29, 31-33, 35-36, 43-49, 50, 52, 53
<i>Pennisetum</i>	30,38
<i>Pisum</i>	62-63
<i>Psophocarpus</i>	34
<i>Solanum</i>	2,3,13,14,16,17,36,41,43
<i>Sorghum</i>	30, 39, 50,52
<i>Triticum</i>	3,4,15,36,41,44,45
<i>Vigna</i>	33,34,43,44,61,62
<i>Zea</i>	2, 6, 9, 10, 24, 25, 31, 34, 35, 37-39, 41,42,51,52

Country Index

Country	Page No.
Argentina	69, 52
Bangladesh	33
Belgium	53
Brazil	2
Canada	44
China	2
Czech Republic	15
France	24,37,38,51
Germany	52
Indonesia	32
Italy	32, 34
Japan	12, 30,37
Kenya	6
Korea	16
Lebanon	39
Mexico	9, 24, 39, 45
Netherland	39, 42-43
Niger	30-32, 38, 50,61
Philippines	1,4,5,8,10,12,14,15,25,32,35,43, 44, 45, 50, 52, 53
South Africa	15, 31, 37, 42
Taiwan	17,31,36,43,61
Thailand	9, 24, 25,31,35,37,41
UK	3
USA	2, 13,16,21,24,34,36,39,41-43,51-53, 62
Vietnam	51
Zimbabwe	37, 38, 41

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

Accession	Botanical Name	Alternate ID
EC915113	<i>Oryza sativa</i>	IRIS 311-300237988
EC915114	<i>Oryza sativa</i>	IRIS 311-300237990
EC915115	<i>Oryza sativa</i>	IRIS 311-300238021
EC915116	<i>Oryza sativa</i>	IRIS 311-300238057
EC915117	<i>Oryza sativa</i>	IRIS 311-300238059
EC915118	<i>Oryza sativa</i>	IRIS 311-300238181
EC915119	<i>Oryza sativa</i>	IRIS 311-300238216
EC915120	<i>Oryza sativa</i>	IRIS 311-300238290
EC915121	<i>Oryza sativa</i>	IRIS 311-300238325
EC915122	<i>Oryza sativa</i>	IRIS 311-300237368
EC915123	<i>Oryza sativa</i>	IRIS 311-300237412
EC915124	<i>Oryza sativa</i>	IRIS 311-300237432
EC915125	<i>Oryza sativa</i>	IRIS 311-300237433
EC915126	<i>Oryza sativa</i>	IRIS 311-300237233
EC915127	<i>Oryza sativa</i>	IRIS 311-300237498
EC915128	<i>Oryza sativa</i>	IRIS 311-300237508
EC915129	<i>Oryza sativa</i>	IRIS 311-300237598
EC915130	<i>Oryza sativa</i>	IRIS 311-300237678
EC915131	<i>Oryza sativa</i>	IRIS 311-300237688
EC915132	<i>Oryza sativa</i>	IRIS 311-300237698
EC915133	<i>Oryza sativa</i>	IRIS 311-300237258
EC915134	<i>Oryza sativa</i>	IRIS 311-300237846
EC915135	<i>Oryza sativa</i>	IRIS 311-300237848
EC915136	<i>Oryza sativa</i>	IRIS 311-300237849
EC915137	<i>Oryza sativa</i>	IRIS 311-300237854
EC915138	<i>Oryza sativa</i>	IRIS 311-300237859
EC915139	<i>Oryza sativa</i>	IRIS 311-300237873
EC915140	<i>Oryza sativa</i>	IRIS 311-300237874
EC915141	<i>Oryza sativa</i>	IRIS 311-300237876
EC915142	<i>Oryza sativa</i>	IRIS 311-300237276
EC915143	<i>Oryza sativa</i>	IRIS 311-300237924
EC915144	<i>Oryza sativa</i>	IRIS 311-300237925
EC915145	<i>Oryza sativa</i>	IRIS 311-300237929
EC915146	<i>Oryza sativa</i>	IRIS 311-300435497
EC915147	<i>Oryza sativa</i>	IRIS 311-300435499
EC915148	<i>Oryza sativa</i>	IRIS 311-300159905

Distribution: Dr. Arunava Pattanayak, ICAR-Vivekananda Parvatiya Krishi Anusandhan SansthanMall Road, Almora-263601 (Uttarakhand)

Source:Tianjin Tianlong Seeds Science and Technology Co. Ltd. No. 7,
Muning Road TEDA Tianjin, China

Accession	Botanical Name	Alternate ID
EC915149	<i>Oryza sativa</i>	SV-15-TS-006
EC915156	<i>Oryza sativa</i>	SV-15-TS-041

Description: Hybrids with medium maturity and high yielding

EC915150	<i>Oryza sativa</i>	SV-15-TS-015
EC915151	<i>Oryza sativa</i>	SV-15-TS-017
EC915152	<i>Oryza sativa</i>	SV-15-TS-018
EC915153	<i>Oryza sativa</i>	SV-15-TS-019
EC915154	<i>Oryza sativa</i>	SV-15-TS-020
EC915155	<i>Oryza sativa</i>	SV-15-TS-021

Description: Hybrids with late maturity tolerance to Bacterial leaf blight

EC915157	<i>Oryza sativa</i>	SV-15-TS-043
----------	---------------------	--------------

Description: Hybrid with early maturity and high yielding

Distribution: Dr. Shailendra Singh, Savannah Seeds Private Limited904, Signature Tower, Tower B, National Highway 8, South City 1, Gurgaon-122001 (Haryana)

Source:Monsanto do Brazil LTDA Rodovia, Uberladia/ Araxa-BR 452-KM 149-s/n-Zona Rural-Zip 38407 049-Uberlandia-MG Sara Pires 553430883001, Brazil

EC915158	<i>Zea mays</i>	FY16-S44-BRA-IND-2H-17
EC915159	<i>Zea mays</i>	FY16-S44-BRA-IND-2H-03
EC915160	<i>Zea mays</i>	FY16-S44-BRA-IND-2H-18

Distribution: Dr. Deepak Prem, Institute: Monsanto India Limited,Aria Signature Office, 4th Floor , Unit 4D & 4AC/2, Hospitality District, Aerocity, New Delhi-110037 (Delhi)

Source:Frito Lay Agricultural Research, 4295, Tenderfoot Road Rhinelander (WI)-54501 , USA

EC915161	<i>Solanum tuberosum</i>	FL 1835
EC915162	<i>Solanum tuberosum</i>	FL2056
EC915163	<i>Solanum tuberosum</i>	FL 2065
EC915164	<i>Solanum tuberosum</i>	FL2385
EC915165	<i>Solanum tuberosum</i>	FL2395
EC915166	<i>Solanum tuberosum</i>	FL 2395
EC915167	<i>Solanum tuberosum</i>	FL2492
EC915168	<i>Solanum tuberosum</i>	FL2503
EC915169	<i>Solanum tuberosum</i>	FL2511
EC915170	<i>Solanum tuberosum</i>	FL2514

Accession	Botanical Name	Variety
EC915171	<i>Solanum tuberosum</i>	HERMES
EC915172	<i>Solanum tuberosum</i>	LADY ROSETTA

Distribution: Dr. Santosh Kumar Tiwari, Pepsi Co India Holding Private Limited, Level 3-6, Pioneer Square, Sector-62, Near Golf Course Extension Road, Gurgaon-122101 (Haryana)

Source: John Innes Centre, Crop Genetics Department Norwich Research Park Norwich NR 4 7UH , UK

EC915173	<i>Triticum aestivum</i>	Cadenza 0000
EC915174	<i>Triticum aestivum</i>	Cadenza 0139
EC915175	<i>Triticum aestivum</i>	Cadenza 0166
EC915176	<i>Triticum aestivum</i>	Cadenza 0225
EC915177	<i>Triticum aestivum</i>	Cadenza 0234
EC915178	<i>Triticum aestivum</i>	Cadenza 0249
EC915179	<i>Triticum aestivum</i>	Cadenza 0287
EC915180	<i>Triticum aestivum</i>	Cadenza 0395
EC915181	<i>Triticum aestivum</i>	Cadenza 0424
EC915182	<i>Triticum aestivum</i>	Cadenza 0451
EC915183	<i>Triticum aestivum</i>	Cadenza 0649
EC915184	<i>Triticum aestivum</i>	Cadenza 0712
EC915185	<i>Triticum aestivum</i>	Cadenza 0732
EC915186	<i>Triticum aestivum</i>	Cadenza 0818
EC915187	<i>Triticum aestivum</i>	Cadenza 0907
EC915188	<i>Triticum aestivum</i>	Cadenza 0934
EC915189	<i>Triticum aestivum</i>	Cadenza 1012
EC915190	<i>Triticum aestivum</i>	Cadenza 1048
EC915191	<i>Triticum aestivum</i>	Cadenza 1069
EC915192	<i>Triticum aestivum</i>	Cadenza 1085
EC915193	<i>Triticum aestivum</i>	Cadenza 1165
EC915194	<i>Triticum aestivum</i>	Cadenza 1166
EC915195	<i>Triticum aestivum</i>	Cadenza 1201
EC915196	<i>Triticum aestivum</i>	Cadenza 1233
EC915197	<i>Triticum aestivum</i>	Cadenza 1235
EC915198	<i>Triticum aestivum</i>	Cadenza 1379
EC915199	<i>Triticum aestivum</i>	Cadenza 1408
EC915200	<i>Triticum aestivum</i>	Cadenza 1420
EC915201	<i>Triticum aestivum</i>	Cadenza 1448
EC915202	<i>Triticum aestivum</i>	Cadenza 1486
EC915203	<i>Triticum aestivum</i>	Cadenza 1495
EC915204	<i>Triticum aestivum</i>	Cadenza 1510
EC915205	<i>Triticum aestivum</i>	Cadenza 1571

Accession	Botanical Name	Alternate ID
EC915206	<i>Triticum aestivum</i>	Cadenza 1580
EC915207	<i>Triticum aestivum</i>	Cadenza 1611
EC915208	<i>Triticum aestivum</i>	Cadenza 1622
EC915209	<i>Triticum aestivum</i>	Cadenza 1684
EC915210	<i>Triticum aestivum</i>	Cadenza 1690
EC915211	<i>Triticum aestivum</i>	Cadenza 1709
EC915212	<i>Triticum aestivum</i>	Cadenza 1770
EC915213	<i>Triticum aestivum</i>	Cadenza 1800
EC915214	<i>Triticum aestivum</i>	Cadenza 1979

Distribution: Dr. T. Venkata Reddy, ITC Limited, ITC Life Sciences & Technology Centre, #3,1st Main Road, Peenya Industrial Area 1st Phase, Bengaluru-560058 (Karnataka)

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

EC915215	<i>Oryza sativa</i>	IR15L1742
EC915216	<i>Oryza sativa</i>	IR15L1743
EC915217	<i>Oryza sativa</i>	IR15L1746
EC915218	<i>Oryza sativa</i>	IR15L1747
EC915219	<i>Oryza sativa</i>	IR15L1733
EC915220	<i>Oryza sativa</i>	IR15L1735
EC915221	<i>Oryza sativa</i>	IR13L498
EC915222	<i>Oryza sativa</i>	IR15L1715
EC915223	<i>Oryza sativa</i>	IR15L1722
EC915224	<i>Oryza sativa</i>	IR15L1725

Distribution: Dr. Arvind Kumar, International Crop Research Institute for Semi-Arid Tropics, IRRI South Asia Rice Breeding Hub, Patancheru-502324 (Telangana)

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

EC915225	<i>Oryza sativa</i>	IR78369A
EC915226	<i>Oryza sativa</i>	IR78369B
EC915227	<i>Oryza sativa</i>	IR73834-21-26-15-25-4S
EC915228	<i>Oryza sativa</i>	NSIC RC 140(IRRI143)
EC915229	<i>Oryza sativa</i>	NSIC RC 352(IRRI 179)
EC915230	<i>Oryza sativa</i>	NSIC RC 356(IRRI 180)
EC915231	<i>Oryza sativa</i>	NSIC RC 360(IRRI 181)
EC915232	<i>Oryza sativa</i>	NSIC RC 390(IRRI 184)
EC915233	<i>Oryza sativa</i>	NSIC RC 392(IRRI 185)
EC915234	<i>Oryza sativa</i>	NSIC RC 434(IRRI 191)
EC915235	<i>Oryza sativa</i>	NSIC RC 436(IRRI 192)

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

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

Accession	Botanical Name	Alternate ID
EC915236	<i>Oryza sativa</i>	IR 127842B
EC915237	<i>Oryza sativa</i>	IR 127843B

Distribution: Dr. Ajay Panchbhai, Institute: IRRI - South Asia Hub, ICRISAT, Patancheru-502324 (Telangana)

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

EC915238	<i>Oryza sativa</i>	IRRI 2016H-3
EC915239	<i>Oryza sativa</i>	IRRI 2016-H-13
EC915240	<i>Oryza sativa</i>	IRRI 2016-H-15
EC915241	<i>Oryza sativa</i>	IRRI 2016-H-18

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

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

EC915242	<i>Oryza sativa</i>	IR75596A
EC915243	<i>Oryza sativa</i>	IR78369A
EC915244	<i>Oryza sativa</i>	IR79125A
EC915245	<i>Oryza sativa</i>	IR93559A
EC915246	<i>Oryza sativa</i>	IR93560A
EC915247	<i>Oryza sativa</i>	IR75596B
EC915248	<i>Oryza sativa</i>	IR78369B
EC915249	<i>Oryza sativa</i>	IR79125B
EC915250	<i>Oryza sativa</i>	IR9355+B
EC915251	<i>Oryza sativa</i>	IR93560B
EC915252	<i>Oryza sativa</i>	C4842-2-3-2-1-1R
EC915253	<i>Oryza sativa</i>	IR46R
EC915254	<i>Oryza sativa</i>	IR60912-93-3-2-3-3R
EC915255	<i>Oryza sativa</i>	IR72889-46-3-2-1R
EC915256	<i>Oryza sativa</i>	IR72998-93-3-3-2R
EC915257	<i>Oryza sativa</i>	IR73718-272-3-2-2R
EC915258	<i>Oryza sativa</i>	IR73885-1-4-3-2-1-6R
EC915259	<i>Oryza sativa</i>	IR73971-8-1-1-1-1
EC915260	<i>Oryza sativa</i>	IR74642-195-1-3-2
EC915261	<i>Oryza sativa</i>	IR78545-49-2-2-2
EC915262	<i>Oryza sativa</i>	IR85538-2-1-1-1-1-1-1-1
EC915263	<i>Oryza sativa</i>	IR86404-8-1-1-1-1
EC915264	<i>Oryza sativa</i>	IR86515-19-1-2-1-1-1-1
EC915265	<i>Oryza sativa</i>	IR86522-11-1-1-3-1
EC915266	<i>Oryza sativa</i>	IR86526-10-4-1-1-1-1
EC915267	<i>Oryza sativa</i>	IR86612-13-1-1-1-1

Accession	Botanical Name	Alternate ID
EC915268	<i>Oryza sativa</i>	IR90926-29-7-1
EC915269	<i>Oryza sativa</i>	MH63
EC915270	<i>Oryza sativa</i>	IR73834-21-26-15-25-4S
EC915271	<i>Oryza sativa</i>	NSIC RC 140
EC915272	<i>Oryza sativa</i>	NSIC RC 352
EC915273	<i>Oryza sativa</i>	NSIC RC 356
EC915274	<i>Oryza sativa</i>	NSIC RC 360
EC915275	<i>Oryza sativa</i>	NSIC RC 390
EC915276	<i>Oryza sativa</i>	NSIC RC 392
EC915277	<i>Oryza sativa</i>	NSIC RC 400
EC915278	<i>Oryza sativa</i>	NSIC RC 434
EC915279	<i>Oryza sativa</i>	NSIC RC 436
EC915280	<i>Oryza sativa</i>	IRRI 2016-H-15
EC915281	<i>Oryza sativa</i>	IRRI 2016-H-18
EC915282	<i>Oryza sativa</i>	IRRI 2015-H-12
EC915283	<i>Oryza sativa</i>	IRRI 2015-H-13

Distribution: Dr. R N Rao, Institute: Delta Agrigenetics Pvt Ltd, Plot No. 99 & 100, Green Park Avenue, NH-7 Road, Jeedimelta Village, Hyderabad-500055 (Telangana)

Source: Advanta Semillas S.A.I.C., Ruta Nac. 33 Km 636 C.C. 559(2600), 2600 Venado Tuerto-Santa Fe , Argentina

EC915284- EC915293	<i>Zea mays</i>	Hybrids AML16001- AML16010
--------------------	-----------------	-------------------------------

Distribution: Dr. V. Satyadev, Institute: United Phosphorus Limited8-2-418, 3rd Floor, Krishna House, Road No. 7, Banjara Hills, Hyderabad-500034 (Telangana)

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

EC915294	<i>Eleusine coracana</i>	KNE#628
EC915295	<i>Eleusine coracana</i>	-
EC915296	<i>Eleusine coracana</i> *	Acc #32
EC915297	<i>Eleusine coracana</i> *	IE6321
EC915298	<i>Eleusine coracana</i> *	IE4245
EC915299	<i>Eleusine coracana</i> *	P224

Description: Variety with high Iron content

EC915300	<i>Eleusine coracana</i>	KNE#1034
EC915301	<i>Eleusine coracana</i>	KNE #1063
EC915302	<i>Eleusine coracana</i>	U15
EC915303	<i>Eleusine coracana</i>	KNE#814
EC915304	<i>Eleusine coracana</i>	KNE#688

Accession	Botanical Name	Alternate ID
EC915305	<i>Eleusine coracana</i>	KNE#1015
EC915306	<i>Eleusine coracana</i>	KNE#741
EC915307	<i>Eleusine coracana</i>	UGANDA COLL.#3SEL.10
EC915308	<i>Eleusine coracana</i>	KNE#629
EC915309	<i>Eleusine coracana</i>	ACC 25 FMB/01 WK
EC915310	<i>Eleusine coracana</i>	NAKURU FM 1
EC915311	<i>Eleusine coracana</i>	KNE@758
EC915312	<i>Eleusine coracana</i>	KNE#689
EC915313	<i>Eleusine coracana</i>	GULU E
EC915314	<i>Eleusine coracana</i>	KNE #669
EC915315	<i>Eleusine coracana</i>	KNE#1124
EC915316	<i>Eleusine coracana</i>	KNE#392
EC915317	<i>Eleusine coracana</i>	HR 374
EC915318	<i>Eleusine coracana</i>	ENGENY
EC915319	<i>Eleusine coracana</i>	AICSMIP#3
EC915320	<i>Eleusine coracana</i>	VL 137
EC915321	<i>Eleusine coracana</i>	AICSMIP#9
EC915322	<i>Eleusine coracana</i>	ACC #29 FMB/01 WK
EC915323	<i>Eleusine coracana</i>	ILHULULE
EC915324	<i>Eleusine coracana</i>	ENDING
EC915325	<i>Eleusine coracana</i>	KNE#648
EC915326	<i>Eleusine coracana</i>	P224
EC915327	<i>Eleusine coracana</i>	U15
EC915328	<i>Eleusine coracana</i>	OKHALE1
EC915329	<i>Eleusine coracana</i>	KNE#622
EC915330	<i>Eleusine coracana</i>	KNE#624
EC915331	<i>Eleusine coracana</i>	S#70 SADC/ICRISAT
EC915332	<i>Eleusine coracana</i>	IE 4414
EC915333	<i>Eleusine coracana</i>	KNE409
EC915334	<i>Eleusine coracana</i>	IE4121
EC915335	<i>Eleusine coracana</i>	IE6952
EC915336	<i>Eleusine coracana</i>	IE6705
EC915337	<i>Eleusine coracana*</i>	IE3663
EC915338	<i>Eleusine coracana*</i>	IE4181
EC915339	<i>Eleusine coracana*</i>	KNE#1149

Description: Variety with high Zinc content

EC915340	<i>Eleusine coracana</i>	IE2644
EC915341	<i>Eleusine coracana</i>	IE4491
EC915342	<i>Eleusine coracana</i>	IE3038
EC915343	<i>Eleusine coracana</i>	IE6541

Accession	Botanical Name	Alternate ID
EC915344	<i>Eleusine coracana</i>	IE 2008
Description: Variety with high Calcium content		

Distribution:: Dr. Jana Kholova, International Crop Research Institute for the Semi-Arid TropicsPhysiology (RP-ISD), Patancheru-502324 (Telangana)

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

EC915345	<i>Oryza sativa</i>	IR47686-09-01-B-1:C1
EC915346	<i>Oryza sativa</i>	BIKYAT ::IRGC 26276-1
EC915347	<i>Oryza sativa</i>	RACION 1::IRGC 11340-1
EC915348	<i>Oryza sativa</i>	RIKUTO KEMOCHI ::IRGC 2719-1
EC915349	<i>Oryza sativa</i>	CHIYODA WASE::IRGC 74467-1
EC915350	<i>Oryza sativa</i>	DANGO MOCHI::IRGC 74551-1
EC915351	<i>Oryza sativa</i>	OWARI MOCHI::IRGC 74513-1
EC915352	<i>Oryza sativa</i>	RIKU AIKOKU::IRGC 74514-1
EC915353	<i>Oryza sativa</i>	SHINA MOCHI::IRGC 74523-1
EC915354	<i>Oryza sativa</i>	TAMASHIRO HIKAKRI::IRGC 74534-1
EC915355	<i>Oryza sativa</i>	YOSHINO MOCHI::IRGC 74550-1
EC915356	<i>Oryza sativa</i>	CHUBU17::IRGC 72505-1
EC915357	<i>Oryza sativa</i>	SANGHAI::GERVEX 1264-C1
EC915358	<i>Oryza sativa</i>	FU LI HONG::IRGC 70250-1
EC915359	<i>Oryza sativa</i>	CHUNG YI::IRGC 1427-1
EC915360	<i>Oryza sativa</i>	DA DAO TOU::IRGC 59499-1
EC915361	<i>Oryza sativa</i>	DENG DENG QI::IRGC 72036-1
EC915362	<i>Oryza sativa</i>	HAN NUO::IRGC 82350-1
EC915363	<i>Oryza sativa</i>	NONG KE::IRGC 59807-1
EC915364	<i>Oryza sativa</i>	DAN YAN NUO::IRGC 4860-1
EC915365	<i>Oryza sativa</i>	DU GEN CHUAN::IRGC 70083-1
EC915366	<i>Oryza sativa</i>	GAO LIANG ZAO::IRGC 59563-1
EC915367	<i>Oryza sativa</i>	GENG 77-4::IRGC 59321-1
EC915368	<i>Oryza sativa</i>	JUAN YE LAI::61825-1
EC915369	<i>Oryza sativa</i>	YI LI ZHONG::IRGC 67382-1
EC915370	<i>Oryza sativa</i>	HEI TOU HONG::IRGC 59595-1
EC915371	<i>Oryza sativa</i>	SENG CHUI LIN::IRGC 7313-1
EC915372	<i>Oryza sativa</i>	053-A-3
EC915373	<i>Oryza sativa</i>	IAC 3
EC915374	<i>Oryza sativa</i>	JINYUAN 85
EC915375	<i>Oryza sativa</i>	YUNLU 102
EC915376	<i>Oryza sativa</i>	NEP NGAU::IRGC 78369-1
EC915377	<i>Oryza sativa</i>	TAIPEI 309

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

Source: Advanta Semillas S.A.I.C., Ruta Nac. 33 Km 636 C.C. 559(2600), 2600 Venado Tuerto-Santa Fe , Argentina

Accession	Botanical Name	Alternate ID
EC915378- EC915387	<i>Zea mays</i>	Breeding line AML16026 to AML16035
EC915388- EC915402	<i>Zea mays</i>	Hybrids AML16011 to AML16025

Distribution: Dr. V. Satyadev, United Phosphorus Limited, 8-2-418, 3rd Floor, Krishna House, Road No. 7, Banjara Hills, Hyderabad-500034 (Telangana)

Source: International Maize and Wheat Improvement Center, Global Wheat Program Km 45, carretera Mexico-Veracruz El Batán, Texcoco, Edo de Mexico CP 56130 , Mexico

EC915403	<i>Zea mays</i>	ZP15203
EC915404	<i>Zea mays</i>	ZP15204
EC915405	<i>Zea mays</i>	ZP15205
EC915406	<i>Zea mays</i>	ZP15206
EC915407	<i>Zea mays</i>	ZP15207
EC915408	<i>Zea mays</i>	ZP15208
EC915409	<i>Zea mays</i>	ZL135983
EC915410	<i>Zea mays</i>	ZL136060
EC915411	<i>Zea mays</i>	ZL136071
EC915412	<i>Zea mays</i>	ZL136139
EC915413	<i>Zea mays</i>	ZL136170
EC915414	<i>Zea mays</i>	ZL136305
EC915415	<i>Zea mays</i>	ZH137871
EC915416	<i>Zea mays</i>	ZH137927
EC915417	<i>Zea mays</i>	ZH111476
EC915418	<i>Zea mays</i>	ZH14396
EC915419	<i>Zea mays</i>	ZH15265
EC915420	<i>Zea mays</i>	VH1289
EC915421	<i>Zea mays</i>	ZH111449

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

Source: Seed Asia Co. Ltd , 161/1 SG Tower, 15th Floor Soi Mahadlekluang 3 Rajdamri Road Lumpini, Pathumwan, Bangkok 10330 , Thailand

EC915422- EC915471	<i>Zea mays</i>	SA17-0001 to SA17-0050
--------------------	-----------------	------------------------

Distribution: Dr. Neeraj Bhatt, Institute: Bisco Bio-Sciences Private Limited, Ashoka My Home Chambers, H.No.-1-8-201 to 203, Flat No. 208 & 209, Secunderabad-500003 (Telangana)

Source: Pioneer Hi-Bred Research (Pty) Ltd, Farm Olifantsfontein, Delmas Mpumalanga 2210 , South Africa

Accession	Botanical Name	Alternate ID
EC915472- EC915622	<i>Zea mays</i>	Hybrids

Distribution: Mr. Kailasam Ramesh, PHI Seeds Private Limited3rd & 4th Floor, Babukhan's Millennium Centre, 6-3-1099/1100, Raj Bhawan Road, Somajiguda, Hyderabad-500082 (Telangana)

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

EC915623	<i>Oryza sativa</i>	IR 24
EC915624	<i>Oryza sativa</i>	IRBB5
EC915625	<i>Oryza sativa</i>	IRBB7
EC915626	<i>Oryza sativa</i>	IRBB13
EC915627	<i>Oryza sativa</i>	IRBB21
EC915628	<i>Oryza sativa</i>	IRBB53

Distribution: Dr. Rhitu Rai, NRC on Plant Biotechnology, L.B.S. Building, IARI, Pusa Campus, New Delhi-110012 (Delhi)

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

EC915629	<i>Oryza sativa</i>	IR93558-A
EC915630	<i>Oryza sativa</i>	IR105687A
EC915631	<i>Oryza sativa</i>	IR102760A
EC915632	<i>Oryza sativa</i>	IR102758A
EC915633	<i>Oryza sativa</i>	IR102573A
EC915634	<i>Oryza sativa</i>	IR102572A
EC915635	<i>Oryza sativa</i>	IR102571A
EC915636	<i>Oryza sativa</i>	IR102569A
EC915637	<i>Oryza sativa</i>	IR105688A
EC915638	<i>Oryza sativa</i>	IR102757A
EC915639	<i>Oryza sativa</i>	IR68897A
EC915640	<i>Oryza sativa</i>	IR58025A
EC915641	<i>Oryza sativa</i>	IR85593-23-2-1-3-1-3-1-1-1
EC915642	<i>Oryza sativa</i>	IR85593-23-2-1-3-1-2-1-1-1
EC915643	<i>Oryza sativa</i>	IR86403-5-5-2-1-1-1-1R
EC915644	<i>Oryza sativa</i>	IR86526-21-2-2-1-1-1-1-1R
EC915645	<i>Oryza sativa</i>	IR86427-15-5-1-1-2-1-1
EC915646	<i>Oryza sativa</i>	IR85503-3-3-A-1-1-1-1-1
EC915647	<i>Oryza sativa</i>	IR86403-22-3-1-1-1-1-1R
EC915648	<i>Oryza sativa</i>	IR86404-7-2-1-1-1-1-1R
EC915649	<i>Oryza sativa</i>	IR86405-3-6-2-2-1-1-1

Accession	Botanical Name	Alternate ID
EC915650	<i>Oryza sativa</i>	IR86522-25-3-1-1-1-1-1-1
EC915651	<i>Oryza sativa</i>	IR86526-11-6-2-1-1-1-1
EC915652	<i>Oryza sativa</i>	IR86526-8-8-2-2-1-1-1-1
EC915653	<i>Oryza sativa</i>	IR86612-21-6-1-1-1-1-1
EC915654	<i>Oryza sativa</i>	IR73013-95-1--3-2R
EC915655	<i>Oryza sativa</i>	IR75596A
EC915656	<i>Oryza sativa</i>	IR78369A
EC915657	<i>Oryza sativa</i>	IR79125A
EC915658	<i>Oryza sativa</i>	IR93559A
EC915659	<i>Oryza sativa</i>	IR93560A
EC915660	<i>Oryza sativa</i>	IR75596B
EC915661	<i>Oryza sativa</i>	IR78369B
EC915662	<i>Oryza sativa</i>	IR79125B
EC915663	<i>Oryza sativa</i>	IR73559B
EC915664	<i>Oryza sativa</i>	IR93560B
EC915665	<i>Oryza sativa</i>	C4842-2-3-2-1-1R
EC915666	<i>Oryza sativa</i>	IR46R
EC915667	<i>Oryza sativa</i>	IR60912-93-3-2-3-3R
EC915668	<i>Oryza sativa</i>	IR72889-46-3-2-1R
EC915669	<i>Oryza sativa</i>	IR72998-93-3-3-2R
EC915670	<i>Oryza sativa</i>	IR73718-272-3-2-2R
EC915671	<i>Oryza sativa</i>	IR738885-1-4-3-2-6R
EC915672	<i>Oryza sativa</i>	IR73971-87-1-1-1-1
EC915673	<i>Oryza sativa</i>	IR74642-195-1-3-2
EC915674	<i>Oryza sativa</i>	IR77498-45-1-2-2
EC915675	<i>Oryza sativa</i>	IR78545-49-2-2-2
EC915676	<i>Oryza sativa</i>	IR85538-2-1-1-1-1-1-1-1
EC915677	<i>Oryza sativa</i>	IR86404-8-1-1-1-1
EC915678	<i>Oryza sativa</i>	IR86515-19-1-2-1-1-1-1
EC915679	<i>Oryza sativa</i>	IR86522-11-1-1-3-1
EC915680	<i>Oryza sativa</i>	IR86526-10-4-1-1-1-1
EC915681	<i>Oryza sativa</i>	IR86612-13-1-1-1-1
EC915682	<i>Oryza sativa</i>	IR90926-29-7-1
EC915683	<i>Oryza sativa</i>	MH63
EC915684	<i>Oryza sativa</i>	IR73834-21-26-15-25-4S
EC915685	<i>Oryza sativa</i>	NSIC RC 140
EC915686	<i>Oryza sativa</i>	NSIC RC 352
EC915687	<i>Oryza sativa</i>	NSIC RC 356
EC915688	<i>Oryza sativa</i>	NSIC RC360
EC915689	<i>Oryza sativa</i>	NSIC RC390
EC915690	<i>Oryza sativa</i>	NSIC RC392

Accession	Botanical Name	Alternate ID
EC915691	<i>Oryza sativa</i>	NSIC RC400
EC915692	<i>Oryza sativa</i>	NSIC RC434
EC915693	<i>Oryza sativa</i>	NSIC RC436

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

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

EC915694	<i>Oryza sativa</i>	IRRI 2016 H-2
EC915695	<i>Oryza sativa</i>	IRRI 2016H-4
EC915696	<i>Oryza sativa</i>	IRRI 2016H-6
EC915697	<i>Oryza sativa</i>	IRRI 2016H-7
EC915698	<i>Oryza sativa</i>	IRRI 2016 H-9
EC915699	<i>Oryza sativa</i>	IRRI 2016H-11
EC915700	<i>Oryza sativa</i>	IRRI 2016 H-13
EC915701	<i>Oryza sativa</i>	IRRI 2016H-15
EC915702	<i>Oryza sativa</i>	IRRI 2016 H-16
EC915703	<i>Oryza sativa</i>	IRRI 2016H-17
EC915704	<i>Oryza sativa</i>	IRRI 2016H-18
EC915705	<i>Oryza sativa</i>	IRRI 2016H-19
EC915706	<i>Oryza sativa</i>	IRRI 2016H20
EC915707	<i>Oryza sativa</i>	IRRI 2015 H-18
EC915708	<i>Oryza sativa</i>	IRRI 2015 H-19
EC915709	<i>Oryza sativa</i>	IRRI 2015 H-20
EC915710	<i>Oryza sativa</i>	IRRI 2015 H-12
EC915711	<i>Oryza sativa</i>	Mestiso 61
EC915712	<i>Oryza sativa</i>	Mestiso 68
EC915713	<i>Oryza sativa</i>	Mestiso 71

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

Source: Genetic Resources Center, National Agricultural & Food Research Organization (NARO) 2-1-2 Kannondai, Tsukuba Ibaraki 305-8602, Japan

EC915714	<i>Oryza sativa</i>	KHAN THE	JP NO.85765
EC915715	<i>Oryza sativa</i>	ME HAY	JP NO.85768
EC915716	<i>Oryza sativa</i>	ARC 11295	JP NO.54671
EC915717	<i>Oryza sativa</i>	ARC 7013	JP NO.54670
EC915718	<i>Oryza sativa</i>	COL/NAGASAKI/1963/0909	JP NO.11157
EC915719	<i>Oryza sativa</i>	JENA 022	JP NO.14025
EC915720	<i>Oryza sativa</i>	PIN GAEW BOW	JP NO.38003
EC915721	<i>Oryza sativa</i>	JINGA SHAL	JP NO.38029

Accession	Botanical Name	Variety	Alternate ID
EC915722	<i>Oryza sativa</i>	BONDEYANA	JP NO.45358
EC915723	<i>Oryza sativa</i>	IR BB110	JP NO.80863
EC915724	<i>Oryza sativa</i>	SATHA	JP NO.13854
EC915725	<i>Oryza sativa</i>	IKEZAWA C	JP NO.4381
EC915726	<i>Oryza sativa</i>	DANGO B	JP NO.4388
EC915727	<i>Oryza sativa</i>	WASE SEKITORI G	JP NO.4407
EC915728	<i>Oryza sativa</i>	KINHOKU MIYAHARA MOCHI	JP NO.4602
EC915729	<i>Oryza sativa</i>	DAW DAM	JP NO.12627
EC915730	<i>Oryza sativa</i>	DAW DAM	JP NO.86798

Distribution: Dr. Haritha Bollinedi, Institute: Indian Agricultural Research Institute, Pusa campus, New Delhi-110012 (Delhi)

Source:USDA, ARS , Northeast Regional Plant Introduction Station Plant Genetic Resources Unit 630 West North Street Geneva, New York 14456-0462, USA

EC915731	<i>Solanum lycopersicum</i>	NO. 442	PI 91907
EC915732	<i>Solanum lycopersicum</i>	DE MARMANDE	PI 109831
EC915733	<i>Solanum lycopersicum</i>	PACORApi 111408	
EC915734	<i>Solanum lycopersicum</i>	sona	PI 111409
EC915735	<i>Solanum lycopersicum</i>	WC 1436	PI 407000
EC915736	<i>Solanum lycopersicum</i>	WC 1438	PI 407002
EC915737	<i>Solanum lycopersicum</i>	WC 1440	PI 407004
EC915738	<i>Solanum lycopersicum</i>	TOMATE GRANCE VERRR	PI 118685
EC915739	<i>Solanum lycopersicum</i>	BHG 27	PI 367962
EC915740	<i>Solanum lycopersicum</i>	BGH 586	PI 367990
EC915741	<i>Solanum lycopersicum</i>	BGH606	PI 367994
EC915742	<i>Solanum lycopersicum</i>	BGH 4378	PI 441732
EC915743	<i>Solanum lycopersicum</i>	BGH 4679	PI 441737
EC915744	<i>Solanum lycopersicum</i>	BGH 5042	PI 441740
EC915745	<i>Solanum lycopersicum</i>	163	PI 127802
EC915746	<i>Solanum lycopersicum</i>	LA457-2	PI 258483
EC915747	<i>Solanum lycopersicum</i>	LA1313	PI 379002
EC915748	<i>Solanum lycopersicum</i>	CHIALI CHANGHUNG	PI 419144
EC915749	<i>Solanum lycopersicum</i>	423	PI 128587
EC915750	<i>Solanum lycopersicum</i>	462	PI 128610
EC915751	<i>Solanum lycopersicum</i>	PALO BLANCO	PI 129690
EC915752	<i>Solanum lycopersicum</i>	8259	PI 146090
EC915753	<i>Solanum lycopersicum</i>	GAJEH FARANGI	PI 226644
EC915754	<i>Solanum lycopersicum</i>	GOLDEN SPHERE	PI 270230
EC915755	<i>Solanum lycopersicum</i>	BEARWELL	PI 285132
EC915756	<i>Solanum lycopersicum</i>	G 11407	PI 304224

Accession	Botanical Name	Variety	Alternate ID
EC915757	<i>Solanum lycopersicum</i>	CAMPBELL 19	PI 341129
EC915758	<i>Solanum lycopersicum</i>	GREATER BALTIMORE	PI 452016
EC915759	<i>Solanum lycopersicum</i>	DOYLE	PI 475744
EC915760	<i>Solanum lycopersicum</i>	LA 409	PI 251297
EC915761	<i>Solanum lycopersicum</i>	JITOMATE	PI 270403
EC915762	<i>Solanum lycopersicum</i>	RED KAHKI	PI 271781
EC915763	<i>Solanum lycopersicum</i>	ALPATJEVA	PI 280590
EC915764	<i>Solanum lycopersicum</i>	DONETCKIJ 3/2-1	PI 280599
EC915765	<i>Solanum lycopersicum</i>	HIKARI	PI 281554
EC915766	<i>Solanum lycopersicum</i>	KASUGA NO. 2	PI 281622
EC915767	<i>Solanum lycopersicum</i>	MICURINSKIJE 337	PI 283929
EC915768	<i>Solanum lycopersicum</i>	CARNOSA	PI 289200
EC915769	<i>Solanum lycopersicum</i>	EARLY MATURING	PI 317892
EC915770	<i>Solanum lycopersicum</i>	DL/67/250	PI 320470
EC915771	<i>Solanum lycopersicum</i>	GLOBETROTTER	PI 321055
EC915772	<i>Solanum lycopersicum</i>	AHTABINSKIJ 85	PI 325144
EC915773	<i>Solanum lycopersicum</i>	DAR ROZOV	PI 357258
EC915774	<i>Solanum lycopersicum</i>	F-7-13-3	PI 358817
EC915775	<i>Solanum lycopersicum</i>	BEAVERLODGE 6801	PI 370061
EC915776	<i>Solanum lycopersicum</i>	FIESTA	PI 415128
EC915777	<i>Solanum lycopersicum</i>	CIRUELA	PI 438590
EC915778	<i>Solanum lycopersicum</i>	POMODORO	PI 647486

Distribution: Dr. Koteswararao Yadav, J K Agri Genetics Limited 1-10-177, 4th Floor, Varun Towers, Begumpet, Hyderabad-500016 (Telangana)

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

EC915779	<i>Oryza sativa</i>	IR15L1416
EC915780	<i>Oryza sativa</i>	IR16L1191
EC915781	<i>Oryza sativa</i>	IR16L1096
EC915782	<i>Oryza sativa</i>	IR16L1453
EC915783	<i>Oryza sativa</i>	IR16L1213
EC915784	<i>Oryza sativa</i>	IR16L1276
EC915785	<i>Oryza sativa</i>	IR16L1199
EC915786	<i>Oryza sativa</i>	IR16L1002
EC915787	<i>Oryza sativa</i>	IR16L1089
EC915788	<i>Oryza sativa</i>	IR16L1421
EC915789	<i>Oryza sativa</i>	IR16L1020
EC915790	<i>Oryza sativa</i>	IR16L1267
EC915791	<i>Oryza sativa</i>	IR15L1442
EC915792	<i>Oryza sativa</i>	IR15L1658

Accession	Botanical Name	Alternate ID
EC915793	<i>Oryza sativa</i>	IR15L1203
EC915794	<i>Oryza sativa</i>	IR15L1361

Distribution: Dr. Arvind Kumar, Institute: International Crop Research Institute for Semi-Arid Tropics, IRRI South Asia Rice Breeding Hub, Patancheru-502324 (Telangana)

Source: M/s Kateria Stixova, DLF Seeds, s.r.o. Fulnecka 95 742 47 Hladke Zivotice , Czech Republic

EC915795-	<i>Lolium multiflorum</i>	Hybrids AGR 1701- AGR
EC915806		1712

Distribution: Dr. V. Satyadev, United Phosphorus Limited8-2-418, 3rd Floor, Krishna House, Road No. 7, Banjara Hills, Hyderabad-500034 (Telangana)

Source: Sensako (Pty) Ltd., 132 Clovelly Road, Clovelly 7975, Suite 261, Private Bag X153 Bryanston 2021, South Africa

EC915807-	<i>Triticum aestivum</i>	Hybrids 1-25
EC915831		

Distribution: Dr. Sanjay B. Deshpande, Maharashtra Hybrid Seeds Company Private Limited4E/15, Ashoka Centre, IIIrd Floor, Jhandewalan Extension, New Delhi-110055 (Delhi)

Source: University of Southern Mindanao, Bureau of Agricultural Research Kabacan,Cotabato-9407 , Philippines

EC915832	<i>Hevea brasiliensis</i>	USM 1
----------	---------------------------	-------

Distribution: Dr. James Jacob, The Rubber Research Institute of India, Rubber Board P.O., Kottayam-686009 (Kerala)

Source: International Rice Research Institute, Plant Breeding, Genetics & Biochemistry Division DAPO Box 7777, Metro Manila, Philippines

EC915833	<i>Oryza sativa</i>	TM2016WS-1
EC915834	<i>Oryza sativa</i>	TM2016WS-2
EC915835	<i>Oryza sativa</i>	TM2016WS-5
EC915836	<i>Oryza sativa</i>	TM2016WS-6
EC915837	<i>Oryza sativa</i>	TM2016WS-12
EC915838	<i>Oryza sativa</i>	TM2016WS-15
EC915839	<i>Oryza sativa</i>	TM2016WS-18
EC915840	<i>Oryza sativa</i>	TM2016WS-21
EC915841	<i>Oryza sativa</i>	TM2016WS-24
EC915842	<i>Oryza sativa</i>	TM2016WS-27
EC915843	<i>Oryza sativa</i>	TM2016WS-30
EC915844	<i>Oryza sativa</i>	TM2016WS-33
EC915845	<i>Oryza sativa</i>	TM2016WS-36
EC915846	<i>Oryza sativa</i>	TM2016WS-42
EC915847	<i>Oryza sativa</i>	TM2016WS-44

Accession	Botanical Name	Alternate ID
EC915848	<i>Oryza sativa</i>	TM2016WS-47
EC915849	<i>Oryza sativa</i>	TM2016WS-52
EC915850	<i>Oryza sativa</i>	TM2016WS-53
EC915851	<i>Oryza sativa</i>	TM2016WS-56
EC915852	<i>Oryza sativa</i>	TM2016WS-59
EC915853	<i>Oryza sativa</i>	TM2016WS-65
EC915854	<i>Oryza sativa</i>	TM2016WS-68
EC915855	<i>Oryza sativa</i>	WH14WS-1952

Distribution: Prof. G. A. Paray, Institute: Sher-e-Kashmir University of Agricultural Sciences and Technology of Kashmir, Mountain Research Centre for Field Crops, Khudwani, Anantnag-192102 (Jammu and Kashmir)

Source:	Monsanto Korea Ltd , S Tower 12th Floor, 82, Saemunan-ro Jongno-gu, Seoul 110-700, KOREA, REPUBLIC OF		
EC915856	<i>Capsicum annuum</i>	HAS-E609001B	ILP000000879551406310319
EC915857	<i>Capsicum annuum</i>	HAS-E609001A	ILP000000879551406310317
EC915858	<i>Capsicum annuum</i>	HAS-E615-2106C	ILP000000879551406310321
EC915859	<i>Capsicum annuum</i>	HASE614-2074	ILP000000879551406310323

Distribution: Dr. Yogesh Kumar, Monsanto Holdings Private LimitedAria Signature Office, 4Th Floor, J W Marriot Hotel, Aerocity, New Delhi-110037

Source:Seminis Vegetables Seeds, 37437, State Highway 16 Woodland, California-95695 , USA

EC915860	<i>Solanum lycopersicum</i>	16FZJ 4146-5
EC915861	<i>Solanum lycopersicum</i>	16FZJ4146-6
EC915862	<i>Solanum lycopersicum</i>	16FZJ4147-2
EC915863	<i>Solanum lycopersicum</i>	16FZJ4147-12
EC915864	<i>Solanum lycopersicum</i>	16FZJ4148-3
EC915865	<i>Solanum lycopersicum</i>	16FZJ4148-10
EC915866	<i>Solanum lycopersicum</i>	16FZJ4153-9
EC915867	<i>Solanum lycopersicum</i>	16FZJ4153-2
EC915868	<i>Solanum lycopersicum</i>	16ZJ1060-7
EC915869	<i>Solanum lycopersicum</i>	16ZJ1060-8
EC915870	<i>Solanum lycopersicum</i>	13ZJ1421
EC915871	<i>Solanum lycopersicum</i>	16ZJ1018
EC915872	<i>Solanum lycopersicum</i>	15FB732-1
EC915873	<i>Solanum lycopersicum</i>	15FB731-1
EC915874	<i>Solanum lycopersicum</i>	15FB730-1
EC915875	<i>Solanum lycopersicum</i>	TG6301
EC915876	<i>Solanum lycopersicum</i>	TG6348
EC915877	<i>Solanum lycopersicum</i>	14SJB-0051

Accession	Botanical Name	Variety	Alternate ID
EC915878	<i>Solanum lycopersicum</i>		12ZJ1163 BULK
EC915879	<i>Solanum lycopersicum</i>		15ZJ5111 BULK
EC915880	<i>Solanum lycopersicum</i>		12ZJ1127-BULK
EC915881	<i>Solanum lycopersicum</i>		13FZJ 166
EC915882	<i>Solanum lycopersicum</i>		14FLBW128-249
EC915883	<i>Solanum lycopersicum</i>		14FLBW12 14-583
EC915884	<i>Solanum lycopersicum</i>		14FLBW124-103
EC915885	<i>Solanum lycopersicum</i>		14FLBW12 7-231
EC915886	<i>Solanum lycopersicum</i>		14FLBW12 16-660
EC915887	<i>Solanum lycopersicum</i>		13LLBW12 5-117
EC915888	<i>Solanum lycopersicum</i>		14FLBW12 6-183
EC915889	<i>Solanum lycopersicum</i>		14FLBW12 10-374
EC915890	<i>Solanum lycopersicum</i>		16BC 9506
EC915891	<i>Solanum lycopersicum</i>		14FLBW6 28-2306
EC915892	<i>Solanum lycopersicum</i>		14FLBW6-29-2396
EC915893	<i>Solanum lycopersicum</i>		14FLBW6-30-2483
EC915894	<i>Solanum lycopersicum</i>		14FLBW6 38-3224

Distribution: Dr. Yogesh Kumar, Institute: Monsanto Holdings Private Limited, Aria Signature Office, 4Th Floor, Unit 4D , 4AC/2, J W Marriot Hotel, Hospitality District, Aerocity, New Delhi-110037 (Delhi)

Source:Asian Vegetable Research and Development Centre, The World Vegetable Centre P.O.Box 42, Shanhua Tainan-74199, Taiwan

EC915895	<i>Glycine max</i>	CHAJIRO	VI019397
EC915896	<i>Glycine max</i>	JEFFERSON	VI019912
EC915897	<i>Glycine max</i>	GREEN AND BLACK	VI019914
EC915898	<i>Glycine max</i>	PORTUGAL	VI019987
EC915899	<i>Glycine max</i>	SAC	VI019997
EC915900	<i>Glycine max</i>	PI 80470	VI020185
EC915901	<i>Glycine max</i>	PI 88798	VI020483
EC915902	<i>Glycine max</i>	PI 81037-2	VI020508
EC915903	<i>Glycine max</i>	PI 82555	VI020567
EC915904	<i>Glycine max</i>	PI 85355	VI020672
EC915905	<i>Glycine max</i>	PI 85663	VI020696
EC915906	<i>Glycine max</i>	PI 96118	VI021411
EC915907	<i>Glycine max</i>	PI 124871	VI021456
EC915908	<i>Glycine max</i>	PI 229312	VI021776
EC915909	<i>Glycine max</i>	PI 229349	VI021800
EC915910	<i>Glycine max</i>	PI 157401	VI021885
EC915911	<i>Glycine max</i>	PI 157408	VI021889
EC915912	<i>Glycine max</i>	PI 157436	VI021903
EC915913	<i>Glycine max</i>	PI 157456	VI021918

Accession	Botanical Name	Variety	Alternate ID
EC915914	<i>Glycine max</i>	PI 317333	VI022059
EC915915	<i>Glycine max</i>	PI 36865-B	VI022088
EC915916	<i>Glycine max</i>	PI 339994	VI022105
EC915917	<i>Glycine max</i>	PI 340005	VI022110
EC915918	<i>Glycine max</i>	PI 340012	VI022114
EC915919	<i>Glycine max</i>	PI 340052	VI022136
EC915920	<i>Glycine max</i>	PI 342435-B	VI022143
EC915921	<i>Glycine max</i>	PI 342436	VI02244
EC915922	<i>Glycine max</i>	GLYCINE	VI022145
EC915923	<i>Glycine max</i>	PI 360841	VI022206
EC915924	<i>Glycine max</i>	PI 360842	VI022207
EC915925	<i>Glycine max</i>	SHINANOMEJIRO	VI022210
EC915926	<i>Glycine max</i>	PI 243524	VI022411
EC915927	<i>Glycine max</i>	PI 243531	VI022417
EC915928	<i>Glycine max</i>	PI 246367	VI022437
EC915929	<i>Glycine max</i>	PI 248511	VI022458
EC915930	<i>Glycine max</i>	PI 96169	VI022618
EC915931	<i>Glycine max</i>	PI 95969	VI022846
EC915932	<i>Glycine max</i>	PI 165672	VI022861
EC915933	<i>Glycine max</i>	PI 230978	VI022927
EC915934	<i>Glycine max</i>	POCAHONTAS	VI022975
EC915935	<i>Glycine max</i>	ROANOKE	VI022977
EC915936	<i>Glycine max</i>	PI180051	VI023063
EC915937	<i>Glycine max</i>	PI 181569	VI023071
EC915938	<i>Glycine max</i>	PI 200528	VI023118
EC915939	<i>Glycine max</i>	PI 200529	VI023119
EC915940	<i>Glycine max</i>	PI 208782	VI023138
EC915941	<i>Glycine max</i>	PI 285090	VI023360
EC915942	<i>Glycine max</i>	PI 341252	VI023390
EC915943	<i>Glycine max</i>	RYOKUKOU	VI025073
EC915944	<i>Glycine max</i>	PI 398238	VI025186
EC915945	<i>Glycine max</i>	PI 398240	VI025188
EC915946	<i>Glycine max</i>	PI398301	VI025207
EC915947	<i>Glycine max</i>	PI 398340	VI025225
EC915948	<i>Glycine max</i>	PI 398354	VI025236
EC915949	<i>Glycine max</i>	PI 398399	VI025252
EC915950	<i>Glycine max</i>	PI 398438	VI025271
EC915951	<i>Glycine max</i>	PI 398616	VI025384
EC915952	<i>Glycine max</i>	PI 398649	VI025395
EC915953	<i>Glycine max</i>	PI 398660	VI025401
EC915954	<i>Glycine max</i>	PI 398662	VI025403

Accession	Botanical Name	Variety	Alternate ID
EC915955	<i>Glycine max</i>	PI 398713	VI025423
EC915956	<i>Glycine max</i>	PI 398760	VI025433
EC915957	<i>Glycine max</i>	PI 398778	VI025436
EC915958	<i>Glycine max</i>	PI 398812	VI025456
EC915959	<i>Glycine max</i>	PI 398971	VI025507
EC915960	<i>Glycine max</i>	PI 407753	VI025596
EC915961	<i>Glycine max</i>	PI 408102	VI025814
EC915962	<i>Glycine max</i>	PI 408154	VI025845
EC915963	<i>Glycine max</i>	PI 408215-B	VI025889
EC915964	<i>Glycine max</i>	PI 416860	VI025976
EC915965	<i>Glycine max</i>	PI 417031	VI026002
EC915966	<i>Glycine max</i>	PI 417034	VI026003
EC915967	<i>Glycine max</i>	PI 417049	VI026009
EC915968	<i>Glycine max</i>	SHIRO HIYASHI MAME	VI026069
EC915969	<i>Glycine max</i>	PI 423823	VI026171
EC915970	<i>Glycine max</i>	PI 424576	VI026270
EC915971	<i>Glycine max</i>	PI 398731	VI026318
EC915972	<i>Glycine max</i>	PI 398734	VI026320
EC915973	<i>Glycine max</i>	PI 398952	VI026338
EC915974	<i>Glycine max</i>	PI 398998	VI026345
EC915975	<i>Glycine max</i>	PI 407967	VI026371
EC915976	<i>Glycine max</i>	PI 408420	VI026386
EC915977	<i>Glycine max</i>	PI 408257	VI026390
EC915978	<i>Glycine max</i>	PI 416767	VI026403
EC915979	<i>Glycine max</i>	PI 416848	VI026412
EC915980	<i>Glycine max</i>	PI 416876	VI026413
EC915981	<i>Glycine max</i>	PI 417097	VI026430
EC915982	<i>Glycine max</i>	PI 417194	VI026434
EC915983	<i>Glycine max</i>	PI 417197	VI026435
EC915984	<i>Glycine max</i>	PI 417204	VI026437
EC915985	<i>Glycine max</i>	PI 417212	VI026438
EC915986	<i>Glycine max</i>	PI 417220	VI026441
EC915987	<i>Glycine max</i>	PI 417224	VI026444
EC915988	<i>Glycine max</i>	PI417266	VI026446
EC915989	<i>Glycine max</i>	PI417310	VI026448
EC915990	<i>Glycine max</i>	PI417376	VI026453
EC915991	<i>Glycine max</i>	PI417406	VI0266456
EC915992	<i>Glycine max</i>	PI417407	VI026457
EC915993	<i>Glycine max</i>	PI 417409	VI026459
EC915994	<i>Glycine max</i>	PI417410	VI026460

Accession	Botanical Name	Variety	Alternate ID
EC915995	<i>Glycine max</i>	PI417416	VI026461
EC915996	<i>Glycine max</i>	PI 417422	VI026463
EC915997	<i>Glycine max</i>	PI 417469	VI026466
EC915998	<i>Glycine max</i>	PI423931	VI026497
EC915999	<i>Glycine max</i>	PI 424438	VI026514
EC916000	<i>Glycine max</i>	PI 424502	VI026524
EC916001	<i>Glycine max</i>	PI 416770	VI026542
EC916002	<i>Glycine max</i>	PI 416775	VI026543
EC916003	<i>Glycine max</i>	PI 416980	VI026552
EC916004	<i>Glycine max</i>	PI 417128	VI026561
EC916005	<i>Glycine max</i>	PI 417153	VI026564
EC916006	<i>Glycine max</i>	PI 417206	VI026566
EC916007	<i>Glycine max</i>	PI 417270	VI026568
EC916008	<i>Glycine max</i>	PI 416764	VI026591
EC916009	<i>Glycine max</i>	PI 417123	VI026603
EC916010	<i>Glycine max</i>	PI 423959	VI026638
EC916011	<i>Glycine max</i>	PI 416810	VI026648
EC916012	<i>Glycine max</i>	PI 416894	VI026658
EC916013	<i>Glycine max</i>	PI 417109	VI026668
EC916014	<i>Glycine max</i>	PI 417114	VI026671
EC916015	<i>Glycine max</i>	PI 417126	VI026674
EC916016	<i>Glycine max</i>	AGS21	VI043753
EC916017	<i>Glycine max</i>	AGS40	VI043772
EC916018	<i>Glycine max</i>	AGS67	VI043799
EC916019	<i>Glycine max</i>	AGS74	VI043806
EC916020	<i>Glycine max</i>	IT113091	VI047449
EC916021	<i>Glycine max</i>	DA QING DOU	VI049436
EC916022	<i>Glycine max</i>	DA LU DOU	VI049438
EC916023	<i>Glycine max</i>	SUAIDACHUNG	VI049446
EC916024	<i>Glycine max</i>	VESOY 4 (AGS 190)	VI060636
EC916025	<i>Glycine max</i>	TAISHO SHIROGE (AGS292)	VI060637
EC916026	<i>Glycine max</i>		AVSB9501
EC916027	<i>Glycine max</i>		AVSB0304
EC916028	<i>Glycine max</i>		AVSB0301
EC916029	<i>Glycine max</i>		AVSB0308
EC916030	<i>Glycine max</i>		AVSB0401
EC916031	<i>Glycine max</i>		AVSB0405
EC916032	<i>Glycine max</i>		AVSB0803
EC916033	<i>Glycine max</i>		AVSB0806
EC916034	<i>Glycine max</i>		AVSB0805

Accession	Botanical Name	Variety	Alternate ID
EC916035	<i>Glycine max</i>		AVSB0801
EC916036	<i>Glycine max</i>		AVSB0901
EC916037	<i>Glycine max</i>		AVSB0902
EC916038	<i>Glycine max</i>		AVSB0903
EC916039	<i>Glycine max</i>		AVSB0802
EC916040	<i>Glycine max</i>		AVSB0807

Distribution: Dr. V. S. Bhatia, ICAR- Indian Institute of Soybean Research, handwa Road, Indore-452001 (Madhya Pradesh)

Source: USDA - ARS , Dale Bumpers, 2890 Hwy 130 E Stuuttgart, AR72160, USA

EC916041	<i>Oryza sativa</i>	7229
EC916042	<i>Oryza sativa</i>	ARIAS
EC916043	<i>Oryza sativa</i>	ASSE Y PUNG
EC916044	<i>Oryza sativa</i>	A11FA3
EC916045	<i>Oryza sativa</i>	BICO BRANCO
EC916046	<i>Oryza sativa</i>	NSF TV 34
EC916047	<i>Oryza sativa</i>	CO 18
EC916048	<i>Oryza sativa</i>	EH LA CHIU
EC916049	<i>Oryza sativa</i>	FIROOZ
EC916050	<i>Oryza sativa</i>	GERDEH
EC916051	<i>Oryza sativa</i>	IRGA 409
EC916052	<i>Oryza sativa</i>	JAMBU
EC916053	<i>Oryza sativa</i>	KANIRANGA
EC916054	<i>Oryza sativa</i>	NSF TV 89
EC916055	<i>Oryza sativa</i>	ORYZICA LLANOS 5
EC916056	<i>Oryza sativa</i>	RATHUWEE
EC916057	<i>Oryza sativa</i>	S542A3-49B-2B12
EC916058	<i>Oryza sativa</i>	SHORT GRAIN
EC916059	<i>Oryza sativa</i>	SINAMPAGA SELECTION
EC916060	<i>Oryza sativa</i>	SINAGUING
EC916061	<i>Oryza sativa</i>	TA MAO TSAO
EC916062	<i>Oryza sativa</i>	TEQING
EC916063	<i>Oryza sativa</i>	TSIPALA 421
EC916064	<i>Oryza sativa</i>	VARY VATO 462
EC916065	<i>Oryza sativa</i>	ZHENSHAN 2
EC916066	<i>Oryza sativa</i>	AZUCENA
EC916067	<i>Oryza sativa</i>	ARC 6578
EC916068	<i>Oryza sativa</i>	DOM ZARD
EC916069	<i>Oryza sativa</i>	FOSSA AV
EC916070	<i>Oryza sativa</i>	ROJOFOSY 738

Accession	Botanical Name	Alternate ID
EC916071	<i>Oryza sativa</i>	AZERBAIDJANICA
EC916072	<i>Oryza sativa</i>	KARABASCHAK
EC916073	<i>Oryza sativa</i>	ARABI
EC916074	<i>Oryza sativa</i>	TIA BURA
EC916075	<i>Oryza sativa</i>	NSF TV 260
EC916076	<i>Oryza sativa</i>	SUNDENSIS
EC916077	<i>Oryza sativa</i>	M BLATEC
EC916078	<i>Oryza sativa</i>	923
EC916079	<i>Oryza sativa</i>	PADI PAGALONG
EC916080	<i>Oryza sativa</i>	KON SUITO
EC916081	<i>Oryza sativa</i>	ITALICA CAROLINA
EC916082	<i>Oryza sativa</i>	MELANOTRIX
EC916083	<i>Oryza sativa</i>	WIR 3764
EC916084	<i>Oryza sativa</i>	R 101
EC916085	<i>Oryza sativa</i>	GHORBAHAI
EC916086	<i>Oryza sativa</i>	BERENJ
EC916087	<i>Oryza sativa</i>	LIGERITO
EC916088	<i>Oryza sativa</i>	ARC 10086
EC916089	<i>Oryza sativa</i>	LAMBAYEQUE 1
EC916090	<i>Oryza sativa</i>	325
EC916091	<i>Oryza sativa</i>	CI 11011
EC916092	<i>Oryza sativa</i>	CI 11026
EC916093	<i>Oryza sativa</i>	RT 0034
EC916094	<i>Oryza sativa</i>	E B GOPHER
EC916095	<i>Oryza sativa</i>	C 5560
EC916096	<i>Oryza sativa</i>	LEAH
EC916097	<i>Oryza sativa</i>	QUINIMPOL
EC916098	<i>Oryza sativa</i>	TAICHU MOCHI 59
EC916099	<i>Oryza sativa</i>	AO CHIU 2 HAO
EC916100	<i>Oryza sativa</i>	SEL. NO. 388
EC916101	<i>Oryza sativa</i>	6626
EC916102	<i>Oryza sativa</i>	AI CHUEH TA PAI KU
EC916103	<i>Oryza sativa</i>	122
EC916104	<i>Oryza sativa</i>	ANANDI
EC916105	<i>Oryza sativa</i>	CHUN 118-33
EC916106	<i>Oryza sativa</i>	NAM DAWK MAI
EC916107	<i>Oryza sativa</i>	BKN 6987-68-14
EC916108	<i>Oryza sativa</i>	IR 4482-5-3-9-5
EC916109	<i>Oryza sativa</i>	MOROBEREKAN
EC916110	<i>Oryza sativa</i>	IR 9660-48-1-1-2
EC916111	<i>Oryza sativa</i>	RP2151-173-1-8

Accession	Botanical Name	Alternate ID
EC916112	<i>Oryza sativa</i>	TOGA
EC916113	<i>Oryza sativa</i>	KIN SHAN ZIM
EC916114	<i>Oryza sativa</i>	RAGASU
EC916115	<i>Oryza sativa</i>	TOBURA
EC916116	<i>Oryza sativa</i>	CLOR 11030
EC916117	<i>Oryza sativa</i>	KAO CHIO LIN CHOU
EC916118	<i>Oryza sativa</i>	PAN JU
EC916119	<i>Oryza sativa</i>	TAINO NO. 38
EC916120	<i>Oryza sativa</i>	-
EC916121	<i>Oryza sativa</i>	NANTON 131
EC916122	<i>Oryza sativa</i>	IR 238
EC916123	<i>Oryza sativa</i>	6621
EC916124	<i>Oryza sativa</i>	6578
EC916125	<i>Oryza sativa</i>	HSIN HSING PAI KU
EC916126	<i>Oryza sativa</i>	99216
EC916127	<i>Oryza sativa</i>	AKP 4
EC916128	<i>Oryza sativa</i>	TD 70
EC916129	<i>Oryza sativa</i>	IR 2061-214-2-3
EC916130	<i>Oryza sativa</i>	TAINUNG 45
EC916131	<i>Oryza sativa</i>	SAPUNDALI LOCAL
EC916132	<i>Oryza sativa</i>	CO 13
EC916133	<i>Oryza sativa</i>	CNTLR80076-44-1-1-1
EC916134	<i>Oryza sativa</i>	IR 58614-B-B-8-2
EC916135	<i>Oryza sativa</i>	CM1 HAIPONG
EC916136	<i>Oryza sativa</i>	KECHENGNUO NO. 4
EC916137	<i>Oryza sativa</i>	4484
EC916138	<i>Oryza sativa</i>	4595
EC916139	<i>Oryza sativa</i>	YOU -1-B
EC916140	<i>Oryza sativa</i>	CHUNJIANGAO NO. 1
EC916141	<i>Oryza sativa</i>	NANG BANG BENTRE
EC916142	<i>Oryza sativa</i>	P 35
EC916143	<i>Oryza sativa</i>	GPNO 25912
EC916144	<i>Oryza sativa</i>	TOG 7102
EC916145	<i>Oryza glaberrima</i>	TOG 7135
EC916146	<i>Oryza glaberrima</i>	TOG 7161A
EC916147	<i>Oryza glaberrima</i>	TOG 7257
EC916148	<i>Oryza glaberrima</i>	TOG 7267
EC916149	<i>Oryza glaberrima</i>	HG 24
EC916150	<i>Oryza glaberrima</i>	LUA CHUA CHAN
EC916151	<i>Oryza glaberrima</i>	NAHNG SAWN
EC916152	<i>Oryza glaberrima</i>	10633

Accession	Botanical Name	Alternate ID
EC916153	<i>Oryza glaberrima</i>	SOC NAU
EC916154	<i>Oryza glaberrima</i>	HEO TRANG
EC916155	<i>Oryza glaberrima</i>	-
EC916156	<i>Oryza glaberrima</i>	LUKIP
EC916157	<i>Oryza glaberrima</i>	EMBRAPA 1200
EC916158	<i>Oryza glaberrima</i>	CYPRESS
EC916159	<i>Oryza glaberrima</i>	M 202
EC916160	<i>Oryza glaberrima</i>	NIPPONBARE
EC916161	<i>Oryza glaberrima</i>	MINGHUI 63 (MH 63)

Distribution: Dr. Satish G. S. , Institute: Kaveri Seed Co. Ltd.513-B, 5th Floor, Minerva Complex, S. D. Road, Secunderabad-500003 (Andhra Pradesh)

Source: Syngenta Seeds S.A.S., 12, Chemin del Hobit BP-27 31790 Saint Sauver, France

EC916162- *Helianthus annuus* SYN-17INSF-1 to
EC916204 SYN-17INSF-43

Distribution: Dr. Ravi Eshwarappa, Syngenta India Limited, Survey No. 39/1A, 39/1B, Asundi-Kaijari Ro, Haveri-581115 (Karnataka)

Source: PHI Mexico, S.A. DE C.V. , Carretera Guadalajara A Morelia Km 21 # 8601-A Nicolas R. Casillas Tlajomulco DeZuniga Jalisco 45645 , MEXICO

EC916205- *Zea mays* Hybrids
EC916223

Distribution: Dr. Sudheer Daniel, Pioneer Hi-Bred Private Limited3rd Floor, Babukhans Millennium Centre, 6-3-1099/1100, Rajbhavan Road, Somajiguda, Hyderabad-500082 (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

EC916224- *Zea mays* Hybrids TS406 to TS415
EC916233

Distribution: Dr. Sudheer Daniel, Institute: Pioneer Hi-Bred Private Limited3rd Floor, Babukhans Millennium Centre, 6-3-1099/1100, Rajbhavan Road, Somajiguda, Hyderabad-500082 (Telangana)

Source: Pioneer Overseas Corporation, Supply Management 6900 N.W. 62nd Avenue
P.O.Box 256 Johnston, IA -50131-0256, USA

EC916234- EC916251 *Zea mays* Hybrids

Distribution: Dr. Sudheer Daniel, Institute: Pioneer Hi-Bred Private Limited3rd Floor, Babukhans Millennium Centre, 6-3-1099/1100, Rajbhavan Road, Somajiguda, Hyderabad-500082 (Telangana)

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

Accession	Botanical Name	Alternate ID
EC916252	<i>Zea mays</i>	WS 6402
EC916253	<i>Zea mays</i>	WS 6405
EC916254	<i>Zea mays</i>	WS 6409
EC916255	<i>Zea mays</i>	WS 6419
EC916256	<i>Zea mays</i>	WS 6419-1
EC916257	<i>Zea mays</i>	WS 6425
EC916258	<i>Zea mays</i>	WS 6444

Distribution: Dr. Suresh Kumar Gupta, Institute: Hytech Seed India Pvt. Ltd.Plot No. 119, 2nd Floor, Green Park Avenue, Suchitra Junction, Medchal Highway, Hyderabad-500067 (Telangana)

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

EC916259	<i>Oryza sativa</i>	IR121055-1-1-16-61
EC916260	<i>Oryza sativa</i>	IR121055-1-1-16-27
EC916261	<i>Oryza sativa</i>	IR121055-3-8-2-27
EC916262	<i>Oryza sativa</i>	IR121055-3-10-6-6
EC916263	<i>Oryza sativa</i>	IR121055-3-10-6-10
EC916264	<i>Oryza sativa</i>	IR121055-3-11-5-65
EC916265	<i>Oryza sativa</i>	IR121055-3-11-5-63
EC916266	<i>Oryza sativa</i>	IR113011-1-9-5-17
EC916267	<i>Oryza sativa</i>	IR113011-1-9-18-55
EC916268	<i>Oryza sativa</i>	IR113011-1--9-18-7
EC916269	<i>Oryza sativa</i>	IR113011-1-9-18-54
EC916270	<i>Oryza sativa</i>	IR113011-1-9-18-17
EC916271	<i>Oryza sativa</i>	IR113011-1-9-18-28
EC916272	<i>Oryza sativa</i>	IR113011-1-9-21-18
EC916273	<i>Oryza sativa</i>	IR113011-1-9-23-23
EC916274	<i>Oryza sativa</i>	IR113011-1-9-23-70
EC916275	<i>Oryza sativa</i>	IR113011-1-9-23-34
EC916276	<i>Oryza sativa</i>	IR113011-2-8-6-70
EC916277	<i>Oryza sativa</i>	IR113011-2-8-6-55
EC916278	<i>Oryza sativa</i>	IR113011-3-9-4-55
EC916279	<i>Oryza sativa</i>	IR113011-3-9-7-70
EC916280	<i>Oryza sativa</i>	IR113013-3-7-5-28
EC916281	<i>Oryza sativa</i>	IR113013-3-7-5-54
EC916282	<i>Oryza sativa</i>	IR113013-3-7-5-16
EC916283	<i>Oryza sativa</i>	IR113013-3-7-5-35
EC916284	<i>Oryza sativa</i>	IR113013-3-7-5-18

Accession	Botanical Name	Alternate ID
EC916285	<i>Oryza sativa</i>	IR121045-1-2-9-70
EC916286	<i>Oryza sativa</i>	IR121045-2-1-5-39
EC916287	<i>Oryza sativa</i>	IR121045-2-1-5-55
EC916288	<i>Oryza sativa</i>	IR121045-2-1-5-52
EC916289	<i>Oryza sativa</i>	IR121045-2-1-7-1
EC916290	<i>Oryza sativa</i>	IR121045-2-1-7-47
EC916291	<i>Oryza sativa</i>	IR121045-2-1-8-25
EC916292	<i>Oryza sativa</i>	IR121045-2-1-8-70
EC916293	<i>Oryza sativa</i>	IR121045-2-1-11-69
EC916294	<i>Oryza sativa</i>	IR121045-2-1-11-70
EC916295	<i>Oryza sativa</i>	IR121045-2-1-11-55
EC916296	<i>Oryza sativa</i>	IR121045-2-1-11-28
EC916297	<i>Oryza sativa</i>	IR121045-3-1-2-70
EC916298	<i>Oryza sativa</i>	IR121045-3-1-2-22
EC916299	<i>Oryza sativa</i>	IR121045-3-1-2-39
EC916300	<i>Oryza sativa</i>	IR121045-3-1-7-23
EC916301	<i>Oryza sativa</i>	IR121045-3-1-7-19
EC916302	<i>Oryza sativa</i>	IR121045-3-1-7-20
EC916303	<i>Oryza sativa</i>	IR121045-3-1-11-55
EC916304	<i>Oryza sativa</i>	IR121045-3-1-11-63
EC916305	<i>Oryza sativa</i>	IR121045-3-1-11-65
EC916306	<i>Oryza sativa</i>	IR121045-3-1-11-70
EC916307	<i>Oryza sativa</i>	IR121045-3-3-3-36
EC916308	<i>Oryza sativa</i>	IR121045-3-3-3-77
EC916309	<i>Oryza sativa</i>	IR121045-3-3-3-46
EC916310	<i>Oryza sativa</i>	IR13013-1-1-9-8
EC916311	<i>Oryza sativa</i>	IR13013-1-1-9-10
EC916312	<i>Oryza sativa</i>	IR13013-1-1-9-49
EC916313	<i>Oryza sativa</i>	IR13013-1-1-9-3
EC916314	<i>Oryza sativa</i>	IR13013-1-1-9-57
EC916315	<i>Oryza sativa</i>	IR13013-1-1-19-61
EC916316	<i>Oryza sativa</i>	IR13013-1-1-19-55
EC916317	<i>Oryza sativa</i>	IR13013-1-1-19-30
EC916318	<i>Oryza sativa</i>	IR13013-1-1-17-70
EC916319	<i>Oryza sativa</i>	IR13013-1-1-17-11
EC916320	<i>Oryza sativa</i>	IR13013-1-1-17-20
EC916321	<i>Oryza sativa</i>	IR13013-1-1-17-26
EC916322	<i>Oryza sativa</i>	IR13013-1-3-6-53
EC916323	<i>Oryza sativa</i>	IR13013-1-3-6-19
EC916324	<i>Oryza sativa</i>	IR13013-1-3-11-14
EC916325	<i>Oryza sativa</i>	IR13013-1-3-11-26

Accession	Botanical Name	Alternate ID
EC916326	<i>Oryza sativa</i>	IR13013-1-3-16-23
EC916327	<i>Oryza sativa</i>	IR13013-1-3-16-17
EC916328	<i>Oryza sativa</i>	IR13013-1-3-16-26
EC916329	<i>Oryza sativa</i>	IR13013-1-3-21-9
EC916330	<i>Oryza sativa</i>	IR13013-1-3-21-19
EC916331	<i>Oryza sativa</i>	IR127074-7-6
EC916332	<i>Oryza sativa</i>	IR127074-10-6-70
EC916333	<i>Oryza sativa</i>	IR127074-13-6
EC916334	<i>Oryza sativa</i>	IR127074-12-9
EC916335	<i>Oryza sativa</i>	IR127074-18-16-28
EC916336	<i>Oryza sativa</i>	IR127074-21-29-55
EC916337	<i>Oryza sativa</i>	IR127074-16-10-22
EC916338	<i>Oryza sativa</i>	IR121045-3-3-5-69
EC916339	<i>Oryza sativa</i>	IR121045-3-3-5-20
EC916340	<i>Oryza sativa</i>	IR121045-3-3-5-4
EC916341	<i>Oryza sativa</i>	IR113014-3-3-23-49
EC916342	<i>Oryza sativa</i>	IR123334-11-2-70
EC916343	<i>Oryza sativa</i>	IR123337-21-2
EC916344	<i>Oryza sativa</i>	IR113016-4-12-2-1
EC916345	<i>Oryza sativa</i>	IR113016-4-12-3-1
EC916346	<i>Oryza sativa</i>	IR113016-4-12-3-28
EC916347	<i>Oryza sativa</i>	IR113016-4-12-13-9
EC916348	<i>Oryza sativa</i>	IR123354-7-6-10
EC916349	<i>Oryza sativa</i>	IR123354-7-15-30
EC916350	<i>Oryza sativa</i>	IR123354-7-16-2
EC916351	<i>Oryza sativa</i>	IR123354-7-16-56
EC916352	<i>Oryza sativa</i>	IR123354-7-19
EC916353	<i>Oryza sativa</i>	IR127075-1-55
EC916354	<i>Oryza sativa</i>	IR121056-3-7-9-53
EC916355	<i>Oryza sativa</i>	IR121056-3-7-9-57
EC916356	<i>Oryza sativa</i>	IR121056-3-7-9-60
EC916357	<i>Oryza sativa</i>	IR121047-1-6-2-1
EC916358	<i>Oryza sativa</i>	IR121047-1-6-10-28
EC916359	<i>Oryza sativa</i>	IR121055-2-10-3-4
EC916360	<i>Oryza sativa</i>	IR123309-1-22-4-1
EC916361	<i>Oryza sativa</i>	IR123343-12-5-55
EC916362	<i>Oryza sativa</i>	IR123343-22-3-28
EC916363	<i>Oryza sativa</i>	IR113050-B--92-1
EC916364	<i>Oryza sativa</i>	IR113050-B-92-2
EC916365	<i>Oryza sativa</i>	IR113050-B-92-4
EC916366	<i>Oryza sativa</i>	IR113050-B-92-5

Accession	Botanical Name	Alternate ID
EC916367	<i>Oryza sativa</i>	IR113050-B-92-6
EC916368	<i>Oryza sativa</i>	IR113050-B-92-7
EC916369	<i>Oryza sativa</i>	IR113050-B-92-10
EC916370	<i>Oryza sativa</i>	IR113050-B-92-11
EC916371	<i>Oryza sativa</i>	IR113050-B-92-12
EC916372	<i>Oryza sativa</i>	IR113050-B-92-14
EC916373	<i>Oryza sativa</i>	IR113050-B-92-15
EC916374	<i>Oryza sativa</i>	IR113050-B-92-16
EC916375	<i>Oryza sativa</i>	IR113050-B-92-17
EC916376	<i>Oryza sativa</i>	IR113050-B-92-18
EC916377	<i>Oryza sativa</i>	IR113050-B-92-22
EC916378	<i>Oryza sativa</i>	IR113050-B-92-23
EC916379	<i>Oryza sativa</i>	IR113050-B-92-25
EC916380	<i>Oryza sativa</i>	IR113050-B-92-26
EC916381	<i>Oryza sativa</i>	IR113050-B-92-27
EC916382	<i>Oryza sativa</i>	IR113050-B-92-28
EC916383	<i>Oryza sativa</i>	IR113050-B-92-29
EC916384	<i>Oryza sativa</i>	IR113050-B-92-30
EC916385	<i>Oryza sativa</i>	IR113050-B-92-31
EC916386	<i>Oryza sativa</i>	IR113050-B-92-32
EC916387	<i>Oryza sativa</i>	IR113050-B-92-33
EC916388	<i>Oryza sativa</i>	IR113050-B-92-34
EC916389	<i>Oryza sativa</i>	IR113050-B-92-35
EC916390	<i>Oryza sativa</i>	IR113050-B-92-37
EC916391	<i>Oryza sativa</i>	IR113050-B-92-38
EC916392	<i>Oryza sativa</i>	IR113050-B-92-39
EC916393	<i>Oryza sativa</i>	IR113050-B-92-40
EC916394	<i>Oryza sativa</i>	IR113050-B-92-41
EC916395	<i>Oryza sativa</i>	IR113050-B-92-42
EC916396	<i>Oryza sativa</i>	IR113050-B-92-44
EC916397	<i>Oryza sativa</i>	IR113050-B-92-45
EC916398	<i>Oryza sativa</i>	IR113050-B-92-46
EC916399	<i>Oryza sativa</i>	IR113050-B-92-47
EC916400	<i>Oryza sativa</i>	IR113050-B-92-49
EC916401	<i>Oryza sativa</i>	IR113050-B-92-50
EC916402	<i>Oryza sativa</i>	IR113050-B-92-51
EC916403	<i>Oryza sativa</i>	IR113050-B-92-52
EC916404	<i>Oryza sativa</i>	IR113050-B-92-55
EC916405	<i>Oryza sativa</i>	IR113050-B-92-56
EC916406	<i>Oryza sativa</i>	IR113050-B-92-57
EC916407	<i>Oryza sativa</i>	IR113050-B-92-58

Accession	Botanical Name	Alternate ID
EC916408	<i>Oryza sativa</i>	IR113050-B-92-59
EC916409	<i>Oryza sativa</i>	IR113050-B-92-60
EC916410	<i>Oryza sativa</i>	IR113050-B-92-61
EC916411	<i>Oryza sativa</i>	IR113050-B-92-62
EC916412	<i>Oryza sativa</i>	IR113050-B-92-63
EC916413	<i>Oryza sativa</i>	IR113050-B-92-64
EC916414	<i>Oryza sativa</i>	IR113050-B-92-66
EC916415	<i>Oryza sativa</i>	IR113050-B-92-67
EC916416	<i>Oryza sativa</i>	IR113050-B-92-68
EC916417	<i>Oryza sativa</i>	IR113050-B-92-69
EC916418	<i>Oryza sativa</i>	IR113050-B-92-71
EC916419	<i>Oryza sativa</i>	IR113050-B-92-73
EC916420	<i>Oryza sativa</i>	IR113050-B-92-74
EC916421	<i>Oryza sativa</i>	IR113050-B-92-77
EC916422	<i>Oryza sativa</i>	IR113050-B-92-79
EC916423	<i>Oryza sativa</i>	IR113050-B-92-81
EC916424	<i>Oryza sativa</i>	IR113050-B-92-83
EC916425	<i>Oryza sativa</i>	IR113050-B-92-86
EC916426	<i>Oryza sativa</i>	IR113050-B-92-85
EC916427	<i>Oryza sativa</i>	IR113050-B-92-87
EC916428	<i>Oryza sativa</i>	IR113050-B-92-89
EC916429	<i>Oryza sativa</i>	IR113050-B-92-91
EC916430	<i>Oryza sativa</i>	IR113050-B-92-92
EC916431	<i>Oryza sativa</i>	IR113050-B-92-93
EC916432	<i>Oryza sativa</i>	IR113050-B-92-94
EC916433	<i>Oryza sativa</i>	IR113050-B-92-104
EC916434	<i>Oryza sativa</i>	IR113050-B-92-105
EC916435	<i>Oryza sativa</i>	IR113050-B-92-106
EC916436	<i>Oryza sativa</i>	IR113050-B-92-108
EC916437	<i>Oryza sativa</i>	IR113050-B-92-109
EC916438	<i>Oryza sativa</i>	IR113050-B-92-110
EC916439	<i>Oryza sativa</i>	IR113050-B-92-112
EC916440	<i>Oryza sativa</i>	IR113050-B-92-113
EC916441	<i>Oryza sativa</i>	IR113050-B-92-114
EC916442	<i>Oryza sativa</i>	IR113050-B-92-115

Description : High yeilding lines

Distribution: Dr. V. Ravindrababu, Indian Institute of Rice ResearchFormerly Directorate of Rice Research , Rajendranagar, Hyderabad-500030 (Telangana)

Source:EARTHNOTE Co. Limited, 1338, Sokei, Ginoza-Son Kunigami-gun, Okinawa 904-1303, Japan

Accession	Botanical Name	BioStatus
EC916443- EC916473	<i>Sorghum bicolor</i>	Hybrids

Distribution: Dr. Jana Kholova, International Crop Research Institute for The Semi-Arid TropicsPhysiology (RP-ISD), Patancheru-502324 (Telangana)

Source: International Crops Rsearch Institute for Semi- Arid Tropics
Niamey, BP 12404 Niamey, Niger (Via Paris), Niger

EC916474	<i>Pennisetum glaucum</i>	PE00057
EC916475	<i>Pennisetum glaucum</i>	PE00836
EC916476	<i>Pennisetum glaucum</i>	PE00002
EC916477	<i>Pennisetum glaucum</i>	PE03922
EC916478	<i>Pennisetum glaucum</i>	PE07629
EC916479	<i>Pennisetum glaucum</i>	PE07621
EC916480	<i>Pennisetum glaucum</i>	PE06008
EC916481	<i>Pennisetum glaucum</i>	PE11293
EC916482	<i>Pennisetum glaucum</i>	PE02585
EC916483	<i>Pennisetum glaucum</i>	PE05439
EC916484	<i>Pennisetum glaucum</i>	PE05984
EC916485	<i>Pennisetum glaucum</i>	LCIC9702
EC916486	<i>Pennisetum glaucum</i>	SDEB4L-160
EC916487	<i>Pennisetum glaucum</i>	LCICMB1
EC916488	<i>Pennisetum glaucum</i>	LCICMB6
EC916489	<i>Pennisetum glaucum</i>	LCICMB7
EC916490	<i>Pennisetum glaucum</i>	4-2B
EC916491	<i>Pennisetum glaucum</i>	47-3B
EC916492	<i>Pennisetum glaucum</i>	25-1B
EC916493	<i>Pennisetum glaucum</i>	PE00077
EC916494	<i>Pennisetum glaucum</i>	PE8043
EC916495	<i>Pennisetum glaucum</i>	PE00025

Distribution: Dr. S K Gupta, Institute: International Crops Research Institute for Semi-Arid TropicsPearl Millet Breeding, Patancheru, Hyderabad-502324 (Telangana)

Source:ICRISAT Niamey, B.P.12404 , Niamey, Niger (Via Paris), Niger

EC916496- EC917303 *Pennisetum glaucum* Breeding lines (3057 to 4035)

Distribution: Dr. H.D. Upadhyaya, Institute: International Crop Research Institute for the Semi-Arid Tropics, Genebank, ICRISAT, P.O., Patancheru-502324 (Telangana)

Source: Asian Vegetable Research and Development Centre, The World Vegetable Centre P.O.Box 42, Shanhua Tainan-74199, Taiwan

Accession	Botanical Name	Alternate ID
EC917304	<i>Capsicum annuum</i>	AVPP0701

Distribution: Dr. Ramakrishnan M. Nair, AVRDC-RCSAICRISAT Campus, Patancheru-502324 (Telangana)

Source: SARDI Sustainable Systems, GPO Box 397, Adelaide SA 5001,-5001 , Australia

EC917305 -EC917503	<i>Cicer arietinum</i>	Breeding Lines RIL-1 to RIL-1200
--------------------	------------------------	----------------------------------

EC917504	<i>Cicer arietinum</i>	GENESIS 836
----------	------------------------	-------------

EC917505	<i>Cicer arietinum</i>	RUPALI
----------	------------------------	--------

Distribution : Dr. Poonam M Gaur, International Crops Research Institute for The Semi-Arid Tropics (ICRISAT), Patancheru-502324 (Telangana)

Source: Pioneer Hi-Bred Research (Pty) Ltd, Farm Olifantsfontein, Delmas Mpumalanga 2210 , South Africa

EC917506- EC917611	<i>Zea mays</i>	Hybrids
--------------------	-----------------	---------

Distribution: Dr. Sudheer Daniel, Pioneer Hi-Bred Private Limited3rd Floor, Babukhans Millennium Centre, 6-3-1099/1100, Rajbhavan Road, Somajiguda, Hyderabad-500082 Telangana

Source: ICRISAT, Niamey, B.P.12404 Niamey, Niger (Via Paris), NIGER

EC917612- EC917888	<i>Arachis hypogaea</i>	Breeding Lines
--------------------	-------------------------	----------------

Distribution: Dr. H.D. Upadhyaya, Institute: International Crop Research Institute for the Semi-Arid TropicsGenebank, ICRISAT, P.O., Patancheru-502324 (Telangana)

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

EC917889- EC917948	<i>Oryza sativa</i>	Breeding Lines
--------------------	---------------------	----------------

Distribution: Dr. Arvind Kumar, Institute: International Crop Research Institute for Semi-Arid TropicsIRRI South Asia Rice Breeding Hub, Patancheru-502324,Telangana

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

EC917949- EC917969	<i>Zea mays</i>	Hybrids
--------------------	-----------------	---------

Distribution: Dr. Elangovan Mani, Institute: U P L Limited8-2-418, 3rd Floor, Krishnama House, Road No. 7, Banjara Hills, Hyderabad-500034 (Telangana)

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

Accession	Botanical Name	Alternate ID
EC917970	<i>Oryza sativa</i>	Mestiso61
EC917971	<i>Oryza sativa</i>	Mestiso 68
EC917972	<i>Oryza sativa</i>	Mestiso 71
EC917973	<i>Oryza sativa</i>	Mestiso 77
EC917974	<i>Oryza sativa</i>	IRRI 2015 h-13
EC917975	<i>Oryza sativa</i>	IRRI 2016-H-18
EC917976	<i>Oryza sativa</i>	IRRI 2016-H-15
EC917977	<i>Oryza sativa</i>	WAN HAN YOU 232
EC917978	<i>Oryza sativa</i>	HAN YOU 73
EC917979	<i>Oryza sativa</i>	HAN YOU 737
EC917980	<i>Oryza sativa</i>	HU XIANG YOU 9141
EC917981	<i>Oryza sativa</i>	ZHONG GUANG YOU 2
EC917982	<i>Oryza sativa</i>	CHUN LIANG YOU 121
EC917983	<i>Oryza sativa</i>	CHUN LIANG YOU 534
EC917984	<i>Oryza sativa</i>	QUAN YOU 3
EC917985	<i>Oryza sativa</i>	CHUN LIANG YOU ZHAN

Distribution: Dr. Ajay Panchbhai, IRRI - South Asia HubICRISAT, Patancheru-502324 (Telangana)

Source: PT DuPont Indonesia, Beltway Office Park Bulding A 5th Floor, JL. Ampera Raya No. 9-10 Jakarta 12550, Indonesia

EC917986- EC918019 *Zea mays* Hybrids IN01 to IN34

Distribution: Mr. Kailasam Ramesh, PHI Seeds Private Limited3rd & 4th Floor, Babukhan's Millennium Centre, 6-3-1099/1100, Raj Bhawan Road, Somajiguda, Hyderabad-500082 (Telangana)

Source: ICRISAT, Niamey, B.P.12404 Niamey, Niger (Via Paris), NIGER

EC918020	<i>Cajanus cajan</i>	ISC 159
EC918021	<i>Cajanus cajan</i>	ISC 160
EC918022	<i>Cajanus cajan</i>	ISC 163
EC918023	<i>Cajanus cajan</i>	ISC 164
EC918024	<i>Cajanus cajan</i>	ISC 165

Distribution: Dr. H.D. Upadhyaya, Institute: International Crop Research Institute for the Semi-Arid TropicsGenebank, ICRISAT, P.O., Patancheru-502324 (Telangana)

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

EC918025	<i>Oryza sativa</i>	ALTAMIRA 9; IRGC 116953-1
EC918026	<i>Oryza sativa</i>	BAMOA A 75; IRGC 51101-1
EC918027	<i>Oryza sativa</i>	CICA 9::IRGC 53079-1

Accession	Botanical Name	Alternate ID
EC918028	<i>Oryza sativa</i>	E 2024::IRGC 67958-1
EC918029	<i>Oryza sativa</i>	ICTA MOTAGUA::IRGC 116995-1
EC918030	<i>Oryza sativa</i>	NX 3533::IRGC 63796-1
EC918031	<i>Oryza sativa</i>	RUSTIC ::IRGC 117026-1
EC918032	<i>Oryza sativa</i>	TOC 5430::IRGC 70487-1
EC918033	<i>Oryza sativa</i>	NS1576::68951-1
EC918034	<i>Oryza sativa</i>	498-2A BR8::IRGC 5891-1
EC918035	<i>Oryza sativa</i>	AE NOUA::IRGC 89308-1
EC918036	<i>Oryza sativa</i>	BANDI::IRGC 17214-1
EC918037	<i>Oryza sativa</i>	BANGKOUY::IRGC 94037-1
EC918038	<i>Oryza sativa</i>	BR5230-46::IRGC 117318-1
EC918039	<i>Oryza sativa</i>	C 662083::IRGC 62101-1
EC918040	<i>Oryza sativa</i>	CEMPO MANGGAR::IRGC 27107-1
EC918041	<i>Oryza sativa</i>	CHAKOL ::IRGC 77226-1
EC918042	<i>Oryza sativa</i>	CHAMLEK::IRGC 89387-1
EC918043	<i>Oryza sativa</i>	DISSI::IRGC 101346-1
EC918044	<i>Oryza sativa</i>	E DAW HAWM::IRGC 47938-1
EC918045	<i>Oryza sativa</i>	ES 21::IRGC56171-1

Distribution: Dr. Arvind Kumar, International Crop Research Institute for Semi-Arid Tropics IRRI South Asia Rice Breeding Hub, Patancheru-502324 (Telangana)

Source: Blumen Group S.P.A. , VIA Carlo Strinati 7/9-LOC. Le Mose 29122 Piacenza (PC) , Italy

EC918046 - EC918052	<i>Lagenaria siceraria</i>	LG 1 to LG7
EC918053 - EC918062	<i>Cucurbita moschata</i>	ZM 1 to ZM 10

Distribution: Dr. Madan Khunnah, Institute: Plantgene Seeds LLPTG-2C-1, Garden Estate, M G Road, Gurgaon-122002 (Haryana)

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

EC918063	<i>Vigna mungo</i>	BARI Mash-1
EC918064	<i>Vigna mungo</i>	BARI Mash-2
EC918065	<i>Vigna mungo</i>	BARI Mash-3
EC918066	<i>Vigna mungo</i>	BARI Mash-4
EC918067	<i>Vigna mungo</i>	BBLX 08010-4-1
EC918068	<i>Vigna mungo</i>	BBLX 08008-2-1
EC918069	<i>Vigna mungo</i>	BBLX 08010-2-1
EC918070	<i>Vigna mungo</i>	BBLX 02005-1
EC918071	<i>Vigna radiata</i>	BARI Mung- 6
EC918072	<i>Vigna radiata</i>	BARI Mung- 7
EC918073	<i>Vigna radiata</i>	BARI Mung- 8
EC918074	<i>Vigna radiata</i>	BINA Mung-8

Accession	Botanical Name	Variety
EC918075	<i>Vigna radiata</i>	BU Mung-4
EC918076	<i>Vigna radiata</i>	BMX 09015-2
EC918077	<i>Vigna radiata</i>	BMX 08011-8
EC918078	<i>Vigna radiata</i>	BMX 08011-2
EC918079	<i>Vigna radiata</i>	BMX 10012-2
EC918080	<i>Vigna radiata</i>	BMX 10009-4

Distribution: Dr. Ashutosh Sarker, Institute: Regional Coordinator, ICARDA South Asia Regional Program, NASC Complex, CGIAR Block, Pusa, New Delhi-110012

Source: ECHO Inc. 17391, Durrance Road, North Ft. Myers FL 33917, USA

EC918081	<i>Psophocarpus tetragonolobus</i>	Bogor
EC918082	<i>Psophocarpus tetragonolobus</i>	Chimbu
EC918083	<i>Psophocarpus tetragonolobus</i>	Day neutral
EC918084	<i>Psophocarpus tetragonolobus</i>	Flat
EC918085	<i>Psophocarpus tetragonolobus</i>	Ribbon
EC918086	<i>Psophocarpus tetragonolobus</i>	Siempre
EC918087	<i>Psophocarpus tetragonolobus</i>	Square
EC918088	<i>Psophocarpus tetragonolobus</i>	Thai

Distribution: Director, Indian Institute of Vegetable Research, P. B. No. 1, P.O. Jakhini, (Shahanshapur), Varanasi-221305 (Uttar Pradesh)

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

EC918089- EC919139	<i>Zea mays</i>	Breeding Lines ATL 170001 to ATL 171051
--------------------	-----------------	---

Distribution: Dr. V. Satyadev, Institute: United Phosphorus Limited8-2-418, 3rd Floor, Krishna House, Road No. 7, Banjara Hills, Hyderabad-500034 (Telangana)

Source: Blumen Group S.P.A., VIA Carlo Strinati 7/9-LOC. Le Mose 29122 Piacenza (PC) , Italy

EC919140	<i>Capsicum annuum</i>	Rodeo female
EC919141	<i>Capsicum annuum</i>	Rodeo male
EC919142	<i>Capsicum annuum</i>	Paesanello
EC919143	<i>Capsicum annuum</i>	Corno di capra

Distribution: Dr. Madan Khunnah, Institute: Plantgene Seeds LLPTG-2C-1, Garden Estate, M G Road, Gurgaon-122002 (Haryana)

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

Accession	Botanical Name	BioStatus
EC919144- EC919218	<i>Zea mays</i>	Hybrids ATM17026 to ATM17100
EC919219- EC919243	<i>Zea mays</i>	Hybrids ATM17001 to ATM17025
EC919244- EC919268	<i>Zea mays</i>	Hybrids ATM17101 to ATM17125

Distribution: Dr. V. Satyadev, United Phosphorus Limited, 8-2-418, 3rd Floor, Krishna House, Road No. 7, Banjara Hills, Hyderabad-500034 (Telangana)

Source: International Rice Research Institute, Plant Breeding Genetics and Biotechnology Division DAPO Box-7777 Metro Manila, Philippines

EC919269	<i>Oryza sativa</i>	GSR IR1-DQ121-Y6-D2
EC919270	<i>Oryza sativa</i>	GSR IR1-DQ62-D7-D1
EC919271	<i>Oryza sativa</i>	GSR IR1-DQ136-Y8-Y1
EC919272	<i>Oryza sativa</i>	GSR IR1-DQ126-LI5-Y1
EC919273	<i>Oryza sativa</i>	GSR IR1-DQ129-Y4-L1
EC919274	<i>Oryza sativa</i>	GSR IR1-DQ62-D6-D1
EC919275	<i>Oryza sativa</i>	GSR IR1-DQ125-L2-D2
EC919276	<i>Oryza sativa</i>	GSR IR1-DQ142-Y1-Y1
EC919277	<i>Oryza sativa</i>	GSR IR1-DQ150-R5-Y1
EC919278	<i>Oryza sativa</i>	GSR IR1-DQ135-Y2-Y1
EC919279	<i>Oryza sativa</i>	GSR IR1-DQ121-LI5-Y1
EC919280	<i>Oryza sativa</i>	GSR IR1-DQ138-LI1-Y1
EC919281	<i>Oryza sativa</i>	GSR IR1-DQ122-D2-D1
EC919282	<i>Oryza sativa</i>	GSR IR1-DQ122-Y5-Y1
EC919283	<i>Oryza sativa</i>	GSR IR1-DQ140-LI4-Y1
EC919284	<i>Oryza sativa</i>	GSR IR1-DQ130-LI3-D2
EC919285	<i>Oryza sativa</i>	GSR IR1-DQ130-Y5-Y1
EC919286	<i>Oryza sativa</i>	GSR IR1-DQ60-D2-D1
EC919287	<i>Oryza sativa</i>	GSR IR1-DQ146-LI8-Y1
EC919288	<i>Oryza sativa</i>	GSR IR1-DQ136-Y3-Y2
EC919289	<i>Oryza sativa</i>	GSR IR1-DQ127-LI5-L2
EC919290	<i>Oryza sativa</i>	GSR IR1-DQ138-LI1-Y2
EC919291	<i>Oryza sativa</i>	GSR IR1-DQ112-Y1-D2
EC919292	<i>Oryza sativa</i>	GSR IR1-DQ157-R6-D1
EC919293	<i>Oryza sativa</i>	GSR IR1-DQ139-R1-L2
EC919294	<i>Oryza sativa</i>	GSR IR1-DQ187-Y3-D1
EC919295	<i>Oryza sativa</i>	GSR IR1-DQ125-R4-Y1
EC919296	<i>Oryza sativa</i>	GSR IR1-DQ186-Y2-D1
EC919297	<i>Oryza sativa</i>	GSR IR1-DQ140-R2-Y1
EC919298	<i>Oryza sativa</i>	GSR IR2-DQ-19-Y14-L2-L2
EC919299	<i>Oryza sativa</i>	GSR IR2-8-Y14-SU3-R2

Accession	Botanical Name	Alternate ID
EC919300	<i>Oryza sativa</i>	GSR IR2-1-Y16-S1-R2
EC919301	<i>Oryza sativa</i>	GSR IR2-11-R9-Y1-L2
EC919302	<i>Oryza sativa</i>	GSR IR2-5-L10-Y1-Y2
EC919303	<i>Oryza sativa</i>	GSR IR2-17-R14-L1-L2
EC919304	<i>Oryza sativa</i>	GSR IR2-7-Y11-SU3-Y2
EC919305	<i>Oryza sativa</i>	GSR IR2-5-L10-U1-R2
EC919306	<i>Oryza sativa</i>	GSR IR2-12-Y1-U1-R2
EC919307	<i>Oryza sativa</i>	GSR IR2-8-Y5-SU1-L2

Distribution: Dr. K. K. Sharma, ICAR- Indian Institute of Agricultural Biotechnology. P D U Campus, IINRG Namkum, Ranchi-834010 (Jharkhand)

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

EC919308 *Triticum aestivum* Frondoso PI 106504

Description: Cultivar with excellent grain quality resistance to Lr,Yr,Snb, genes for elevated protein, imported for heat stress tolerance studies

EC919309 *Triticum aestivum* Banks PI 442899

Description: Cultivar with excellent grain and bread making quality, semidwarf, carries Sr8, Sr9b, probably Sr12 plus, Puccinia graminis resistance, imported for heat stress tolerance studies

Distribution: Dr. R. Parimalan, ICAR- National Bureau of Plant Genetic Resources, New Delhi-110012 (Delhi)

Source: Asian Vegetable Research and Development Centre, The World Vegetable Centre P.O.Box 42, Shanhua Tainan-74199, Taiwan

EC919310	<i>Solanum lycopersicum</i>	Breeding lineAVTO9802
EC919311	<i>Solanum lycopersicum</i>	Breeding lineAVTO0102
EC919312	<i>Solanum lycopersicum</i>	Breeding lineAVTO1350
EC919313- EC919319	<i>Amaranthus sp.</i>	Breeding lines AVAM 1601- AVAM 1607
EC919320- EC919326	<i>Brassica rapa</i>	Cultivars VI060641- VI060647
EC919327- EC919332	<i>Cucumis sativus</i>	Variety AVCU1202- AVCU1303
EC919333	<i>Basella alba</i>	CultivarVIO4671-A1
EC919334	<i>Basella alba</i>	CultivarVI047914
EC919335	<i>Basella alba</i>	CultivarVI09472
EC919336	<i>Basella alba</i>	CultivarVI051016

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

Source: Pioneer Hi-Bred (Zimbabwe) Pvt. Ltd., Mutual Gardens, 100 The Chase West Emerald Hill, P.Bag A 6118 Avondale Harare, Zimbabwe

Accession	Botanical Name	Alternate ID
EC919337- EC919381	<i>Zea mays</i>	Hybrids ZIMDH2017-001 to ZIMDH2017-045

Distribution : Dr. Sudheer Daniel, Pioneer Hi-Bred Private Limited3rd Floor, Babukhans Millennium Centre, 6-3-1099/1100, Rajbhavan Road, Somajiguda, Hyderabad-500082 (Telangana)

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

EC919382- EC919435	<i>Zea mays</i>	Hybrid LGI_IN 274 to LGI_IN 327
--------------------	-----------------	---------------------------------

Distribution: Dr. Neeraj Bhatt, Bisco Bio-Sciences Private LimitedAshoka My Home Chambers, H.No.-1-8-201 to 203, Flat No. 208 & 209, Secunderabad-500003 (Telangana)

Source: Pioneer Hi-Bred Research (Pty) Ltd,Farm Olifantsfontein, Delmas Mpumalanga 2210 , South Africa

EC919436- EC919552	<i>Zea mays</i>	Breeding Lines
--------------------	-----------------	----------------

Distribution: Dr. Sudheer Daniel, Institute: Pioneer Hi-Bred Private Limited3rd Floor, Babukhans Millennium Centre, 6-3-1099/1100, Rajbhavan Road, Somajiguda, Hyderabad-500082 (Telangana)

Source:Monsanto Thailand Limited, 22nd Floor, Rasa Tower I 555 Phaholyothin Road Chatuchak Chatuchak, Bangkok-10900 , Thailand

EC919553	<i>Zea mays</i>	HS:1005.1000
----------	-----------------	--------------

Distribution: Dr. Deepak Prem, Monsanto India Limited,Aria Signature Office, 4th Floor , Unit 4D & 4AC/2, Hospitality District, Aerocity, New Delhi-110037 (Delhi)

Source: Genetic Resources Center, National Agricultural & Food Research Organization (NARO) 2-1-2 Kannondai, Tsukuba Ibaraki 305-8602, Japan

EC919554	<i>Momordica charantia</i>	JP No.-32506
EC919555	<i>Momordica charantia</i>	JP No.-91157
EC919556	<i>Momordica charantia</i>	JP No.-91159
EC919557	<i>Momordica charantia</i>	JP No.-91160
EC919558	<i>Momordica charantia</i>	JP No.-91161
EC919559	<i>Momordica charantia</i>	JP No.-91163
EC919560	<i>Momordica charantia</i>	JP No.-91164
EC919561	<i>Momordica charantia</i>	JP No.-91165
EC919562	<i>Momordica charantia</i>	JP No.-91166
EC919563	<i>Momordica charantia</i>	JP No.-91167
EC919564	<i>Momordica charantia</i>	JP No.-91169
EC919565	<i>Momordica charantia</i>	JP No.-140220
EC919566	<i>Momordica charantia</i>	JP No.-140221
EC919567	<i>Momordica charantia</i>	JP No.-140222

Accession	Botanical Name	Alternate ID
EC919568	<i>Momordica charantia</i>	JP No.-140224
EC919569	<i>Momordica charantia</i>	JP No.-140226
EC919570	<i>Momordica charantia</i>	JP No.-140229
EC919571	<i>Momordica charantia</i>	JP No.-140392
EC919572	<i>Momordica charantia</i>	JP No.-140393
EC919573	<i>Momordica charantia</i>	JP No.-140400
EC919574	<i>Momordica charantia</i>	JP No.-140401
EC919575	<i>Momordica charantia</i>	JP No.-140415
EC919576	<i>Momordica charantia</i>	JP No.-140418
EC919577	<i>Momordica charantia</i>	JP No.-140419
EC919578	<i>Momordica charantia</i>	JP No.-140420
EC919579	<i>Momordica charantia</i>	JP No.-140423
EC919580	<i>Momordica charantia</i>	JP No.-140426
EC919581	<i>Momordica charantia</i>	JP No.-140428
EC919582	<i>Momordica charantia</i>	JP No.-140431
EC919583	<i>Momordica charantia</i>	JP No.-140432
EC919584	<i>Momordica charantia</i>	JP No.-140433
EC919585	<i>Momordica charantia</i>	JP No.-140434

Distribution: Mr. Mohan Kumar M V, Institute: Bayer Seeds Private LimitedDelta Square, First Floor, Near IFFCO Chowk, MG Road, Sector 25, Gurgaon-122002 (Haryana)

Source: Limagrain Europe, B.P. 115 Domaine de Mons- AUBIAT 63203-RIOM-, France

EC919586- EC919645 *Zea mays* Breeding Lines LGI_IN -151 to LGI_IN -210

Distribution: Dr. Vinod Kumar Yadav, Bisco Biosciences Private LimitedC-39, Bharani Complex, Minister Road, Secunderabad-500003 (Andhra Pradesh)

Source: ICRISAT, Niamey, B.P.12404 Niamey, Niger (Via Paris), NIGER
EC919646- EC920042 *Pennisetum glaucum* Breeding Lines

Distribution: : Dr. H.D. Upadhyaya, International Crop Research Institute for the Semi-Arid TropicsGenebank, ICRISAT, P.O., Patancheru-502324 (Telangana)

Source: Seed Co. Limited , Rattray Arnold Research Station P O Box CH 142, Chisipite, Harare, Zimbabwe

EC920043	<i>Zea mays</i>	SC539
EC920044	<i>Zea mays</i>	CC93
EC920045	<i>Zea mays</i>	SP45W
EC920046	<i>Zea mays</i>	SP167W
EC920047	<i>Zea mays</i>	SP165W

Distribution: Dr. Vinod Kumar Yadav, Bisco Biosciences Private LimitedC-39, Bharani Complex, Minister Road, Secunderabad-500003 (Andhra Pradesh)

Source: University of Georgia , Plant Genome Mapping Laboratory (Dept#398)111 Riverbend Road Rm 228, Athens GA 30605, USA

Accession	Botanical Name	BioStatus
EC920048- EC920077	<i>Sorghum bicolor</i>	Breeding LineS

Distribution: Dr. H.D. Upadhyaya, Institute: International Crop Research Institute for the Semi-Arid TropicsGenebank, ICRISAT, P.O., Patancheru-502324 (Telangana)

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

EC920078-EC920277	<i>Cicer arietinum</i>	Breeding Lines
-------------------	------------------------	----------------

Distribution: International Crops Research Institute for the Semi-Arid Tropics, Patancheru-502324 (Telangana)

Source: Monsanto Company, 700, Chesterfield Pkwy W. Mail Zone GG31 St. Louis, Mo-63141, USA

EC920278	<i>Gossypium hirsutum</i>	103757-6
----------	---------------------------	----------

Description: Lyophilized tissue power of transgenic cotton expressing Bt protein and one negative control of non transgenic cotton

Distribution: Dr. Mahesh Kulye, A Unit of Monsanto Holdings Pvt. Ltd.# 44/2 A, Bellary Road, Hebbal, Bangalore-560092 (Karnataka)

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

EC920279	<i>Zea mays</i>	Amarillo
EC920280	<i>Zea mays</i>	Blanco

Distribution: Prof. G. A. Parray, Institute: Sher-e-Kashmir University of Agricultural Sciences and Technology of KashmirMountain Research Centre for Field Crops, Khudwani, Anantnag-192102 (Jammu and Kashmir)

Source: Hazera Seeds B.V., Schaneseind 27, 4921 PM Made P O Box 28 4920 AA Made, Netherlands

EC920281	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 208478-A13-7102
EC920282	<i>Brassica oleracea</i> var. <i>botrytis</i>	HRIGRU-11729-A14-7660
EC920283	<i>Brassica oleracea</i> var. <i>botrytis</i>	ENCATO-A12-5048
EC920284	<i>Brassica oleracea</i> var. <i>botrytis</i>	SNOWCROWN-C13-5755
EC920285	<i>Brassica oleracea</i> var. <i>botrytis</i>	NG8528-A14-7099
EC920286	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 385952-A15-7120

Accession	Botanical Name	Alternate ID
EC920287	<i>Brassica oleracea</i> var. <i>botrytis</i>	NOVO 7-04-7068
EC920288	<i>Brassica oleracea</i> var. <i>botrytis</i>	MECHELSE PRIME 7-03-7049
EC920289	<i>Brassica oleracea</i> var. <i>botrytis</i>	SHY DRAGON 90-A-13-7140
EC920290	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 385954-A-15-7114
EC920291	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 342842-A-157112
EC920292	<i>Brassica oleracea</i> var. <i>botrytis</i>	CGN 11982-A-13-7058
EC920293	<i>Brassica oleracea</i> var. <i>botrytis</i>	09H2300238-A-14-7035
EC920294	<i>Brassica oleracea</i> var. <i>botrytis</i>	EARLY WHITE 85-A12-5047
EC920295	<i>Brassica oleracea</i> var. <i>botrytis</i>	NG81811-A-14-7094
EC920296	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 183214-A-12-5088
EC920297	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 385953-A-15-7113
EC920298	<i>Brassica oleracea</i> var. <i>botrytis</i>	P 231208-A-15-7146
EC920299	<i>Brassica oleracea</i> var. <i>botrytis</i>	HRIGRU 5293-A-14-7634
EC920300	<i>Brassica oleracea</i> var. <i>botrytis</i>	SNOWGRACE -C-08-5746
EC920301	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 291996-A-15-7101
EC920302	<i>Brassica oleracea</i> var. <i>botrytis</i>	HORNSTAR -7-03-7056
EC920303	<i>Brassica oleracea</i> var. <i>botrytis</i>	09H2300236-A-14-7034
EC920304	<i>Brassica oleracea</i> var. <i>botrytis</i>	OPAAL-7-03-7041
EC920305	<i>Brassica oleracea</i> var. <i>botrytis</i>	MECHELSE 2 EVA-A-15-7669
EC920306	<i>Brassica oleracea</i> var. <i>botrytis</i>	SL-CA-50-A-13-7141
EC920307	<i>Brassica oleracea</i> var. <i>botrytis</i>	HILLARY -C-06-5728
EC920308	<i>Brassica oleracea</i> var. <i>botrytis</i>	FLAMENCO --7-04-7111
EC920309	<i>Brassica oleracea</i> var. <i>botrytis</i>	NGB 11820-A-14-7088
EC920310	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 320997-A-15-7159
EC920311	<i>Brassica oleracea</i> var. <i>botrytis</i>	STAR GATE -7-04-7113
EC920312	<i>Brassica oleracea</i> var. <i>botrytis</i>	09H2300183-A-14-7033
EC920313	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 385951-A-15-7111
EC920314	<i>Brassica oleracea</i> var. <i>botrytis</i>	NGB 7738-A-14-7100
EC920315	<i>Brassica oleracea</i> var. <i>botrytis</i>	NGB 1821-A-12-5083
EC920316	<i>Brassica oleracea</i> var. <i>botrytis</i>	CGN 14027-A-13-7059
EC920317	<i>Brassica oleracea</i> var. <i>botrytis</i>	SL-CA-88-A-13-7142
EC920318	<i>Brassica oleracea</i> var. <i>botrytis</i>	MILKYWAY-7-04-7142
EC920319	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 231207-A-A5-7145
EC920320	<i>Brassica oleracea</i> var. <i>botrytis</i>	MEIGESTU 55-7-04-7006
EC920321	<i>Brassica oleracea</i> var. <i>botrytis</i>	CGN 1103-A-13-7133

Distribution: Dr. Uday Pratap Singh, H M Clause India Private LimitedH M Clause Research Centre, Arjuna Bettahalli, Railway Golahalli Post, Nelamangala Taluk, Bangalore Rural-562123 (Karnataka)

Source:Center for Plant Sciences, Queensland Alliance for Agriculture and Food Innovation The University of Queensland, Australia

Accession	Botanical Name	BioStatus
EC920322 - EC920600	<i>Triticum aestivum</i>	Traditional/Primitive Cultivar WLA-001 to WLA-318

Distribution: Prof. R K Salgotra, Institute: Shere-e-Kashmir University of Agricultural Sciences and Technology of JammuSchool of Biotechnology, FOA, Chatha, Jammu-180009 (Jammu and Kashmir)

Source: Monsanto Thailand Limited, 22nd Floor, Rasa Tower I 555 Phaholyothin Road Chatuchak Chatuchak, Bangkok-10900 , Thailand

EC920601- EC920740	<i>Zea mays</i>	Breeding Lines
--------------------	-----------------	----------------

Distribution: Dr. Deepak Prem, Institute: Monsanto India Limited,Aria Signature Office, 4th Floor , Unit 4D & 4AC/2, Hospitality District, , Aerocity, New Delhi-110037 (Delhi)

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

EC920741	<i>Solanum lycopersicum</i>	LA3809
EC920742	<i>Solanum lycopersicum</i>	LA4357
EC920743	<i>Solanum lycopersicum</i>	LA4358
EC920744	<i>Solanum lycopersicum</i>	LA4361
EC920745	<i>Solanum lycopersicum</i>	LA4362
EC920746	<i>Solanum lycopersicum</i>	LA4363
EC920747	<i>Solanum lycopersicum</i>	LA4364
EC920748	<i>Solanum lycopersicum</i>	LA4365
EC920749	<i>Solanum lycopersicum</i>	LA4366
EC920750	<i>Solanum lycopersicum</i>	LA4367
EC920751	<i>Solanum lycopersicum</i>	LA4368

Distribution: Dr. Eros Kharshiing, St. Edmund's CollegeDepartment of Botany, Laitumkhrah, Shillong-793003 (Meghalaya)

Source: Seed Co. Limited , Rattray Arnold Research Station P O Box CH 142, Chisipite, Harare, Zimbabwe

EC920752	<i>Zea mays</i>	SPGY
EC920753	<i>Zea mays</i>	SP26Y
EC920754	<i>Zea mays</i>	SP36Y
EC920755	<i>Zea mays</i>	SP38Y
EC920756	<i>Zea mays</i>	SP40Y

Distribution: Dr. Neeraj Bhatt, Bisco Bio-Sciences Private LimitedAshoka My Home Chambers, H.No.-1-8-201 to 203, Flat No. 208 & 209, Secunderabad-500003 (Telangana)

Source:Pioneer Hi-Bred Research (Pty) Ltd, Farm Olifantsfontein, Delmas Mpumalanga 2210 , South Africa

Accession	Botanical Name	BioStatus
EC920757- EC920784	<i>Zea mays</i>	Breeding Lines

Distribution: Dr. Sudheer Daniel, Pioneer Hi-Bred Private Limited3rd Floor, Babukhans Millennium Centre, 6-3-1099/1100, Rajbhavan Road, Somajiguda, Hyderabad-500082 (Telangana)

Source:Maize Genetics Coop stock Centre , S-123 Turner Hall 1102 S. Goodwin Avenue Urbana 61801-4730, USA

EC920785	<i>Zea mays</i>	CX36E
EC920786	<i>Zea mays</i>	C437B
EC920787	<i>Zea mays</i>	C637A
EC920788	<i>Zea mays</i>	CX36D
EC920789	<i>Zea mays</i>	CX36E
EC920790	<i>Zea mays</i>	T318AG
EC920791	<i>Zea mays</i>	T318AB
EC920792	<i>Zea mays</i>	T318AH
EC920793	<i>Zea mays</i>	T318AJ
EC920794	<i>Zea mays</i>	T318AD
EC920795	<i>Zea mays</i>	T318AF
EC920796	<i>Zea mays</i>	C637B
EC920797	<i>Zea mays</i>	T318AC
EC920798	<i>Zea mays</i>	C637D
EC920799	<i>Zea mays</i>	CX36B
EC920800	<i>Zea mays</i>	CX36C

Distribution: Dr. Pradeep Kumar (EC920785), Dr. Chikkappa G. Karjagi (EC920786-920800), ICAR-Indian Institute of Maize Research,Punjab Agricultural University, Campus, Ludhiana-141004 (Punjab)

Source: Syngenta Seeds B.V., Westeinde 62 NL-1601 BK Enkhuizen, Netherlands
EC920801- EC920854 *Brassica oleracea* var. *botrytis* Hybrids

Distribution: Anang Pal Singh, Syngenta India LimitedAmar Paradigm, S No. 110/11/3, Baner Road, Baner, Pune-411045 (Maharashtra)

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

EC920855	<i>Capsicum annuum</i>	M17-000101-043
EC920856	<i>Capsicum annuum</i>	M17-000101-212
EC920857	<i>Capsicum annuum</i>	M17-000104-413
EC920858	<i>Capsicum annuum</i>	M17-000104-172

Accession	Botanical Name	Alternate ID
EC920859	<i>Capsicum annuum</i>	M17-000105-103
EC920860	<i>Capsicum annuum</i>	M17-000109-001/M17-000101-043
EC920861	<i>Capsicum annuum</i>	M17-000109-002/M17-000101-212
EC920862	<i>Capsicum annuum</i>	M17-000112-001/M17-000104-413

Distribution: Mr. Rajesh R Wankhede, Institute: Bayer Seeds Private LimitedDelta Square, 1st Floor, Near IFFCO Chowk, M G Road, Sector 25, Gurgaon-122002 (Haryana)

Source: Maatschap H G Schipper, en E.J.M.Elberse, Noorderdiep 276 9521 BL NieuwBuinen , Netherlands

EC920863	<i>Crocus sativus</i>	Clonal Selection 1A
----------	-----------------------	---------------------

Distribution: Dr. Firdos Nehvi, Institute: S.K.University of Agricultural Science & Technology-KashmirLalbazar opposite Play Ground Srinagar kashmir, Saffron Research Station Dussu Pampore Kashmir, Srinagar-190011 (Jammu and Kashmir)

Source: Asian Vegetable Research and Development Centre, The World Vegetable Centre P.O.Box 42, Shanhua Tainan-74199, Taiwan

EC920864	<i>Solanum lycopersicum</i>	AVTO0102
EC920865	<i>Solanum lycopersicum</i>	AVTO 9802
EC920866	<i>Solanum lycopersicum</i>	AVTO 1219

Distribution: Dr. Ankur Agrawal, Defence Institute of Bio-Energy Research (DIBER)Goraparao, P O Arjunpur, Haldwani, District Nainital-263139 (Uttarakhand)

Source:Asian Vegetable Research and Development Centre, The World Vegetable Centre P.O.Box 42, Shanhua Tainan-74199, Taiwan

EC920867	<i>Solanum lycopersicum</i>	AVTO 1422
EC920868	<i>Solanum lycopersicum</i>	AVTO 1424
EC920869	<i>Solanum lycopersicum</i>	AVTO 1429
EC920870	<i>Solanum lycopersicum</i>	AVTO 1420
EC920871	<i>Solanum lycopersicum</i>	AVTO 1418

Distribution: Dr. Arvind Kapur, ACSEN HyVeg Private LimitedPlot No. 126, Sector 8, IMT Manesar, Gurgaon-122051 (Haryana)

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

EC920872-	<i>Vigna radiata</i>	Breeding lines
EC920925		
EC920926	<i>Vigna trilobata</i>	Grif 12325
EC920927	<i>Vigna trilobata</i>	PI 286306
EC920928	<i>Vigna umbellata</i>	Grif 12325

Accession	Botanical Name	BioStatus
EC920929	<i>Vigna umbellata</i>	PI 195331
EC920930	<i>Vigna umbellata</i>	PI 200841
EC920931	<i>Vigna umbellata</i>	PI 208460
EC920932	<i>Vigna umbellata</i>	PI 208461
EC920933	<i>Vigna umbellata</i>	PI 247686
EC920934	<i>Vigna umbellata</i>	PI 247688
EC920935	<i>Vigna umbellata</i>	PI 247689
EC920936	<i>Vigna umbellata</i>	PI 247690
EC920937	<i>Vigna umbellata</i>	PI 247691
EC920938	<i>Vigna umbellata</i>	PI 247692
EC920939	<i>Vigna umbellata</i>	PI 247821
EC920940	<i>Vigna umbellata</i>	PI 251948
EC920941	<i>Vigna umbellata</i>	PI 279579
EC920942	<i>Vigna umbellata</i>	PI 286299
EC920943	<i>Vigna umbellata</i>	PI 286300
EC920944	<i>Vigna umbellata</i>	PI 286307
EC920945	<i>Vigna umbellata</i>	PI 304149
EC920946	<i>Vigna umbellata</i>	PI 363306
EC920947	<i>Vigna umbellata</i>	PI 311156
EC920948	<i>Vigna umbellata</i>	PI 311157
EC920949	<i>Vigna umbellata</i>	PI 318470

Distribution: Prof. S. N. Raina, Amity UniversityAmity Institute of Biotechnology, Sector 125, Noida-201313 (Uttar Pradesh)

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

EC920950- EC920959	<i>Oryza sativa</i>	Breeding Lines (A&B lines)
EC920960- EC920985	<i>Oryza sativa</i>	Breeding Lines

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

Source:Morden Research and Development Centre, 101 Route 100, Morden Manitoba, Canada R6M 1Y5, Canada

EC920986	<i>Triticum aestivum</i>	Lr 60 (RL 6172)
----------	--------------------------	-----------------

Distribution: Dr. Shailendra Kumar Jha, Indian Agricultural Research Institute, Pusa Campus, New Delhi-110012 (Delhi)

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

EC920987	<i>Oryza sativa</i>	PHL001
EC920988	<i>Oryza sativa</i>	PHL002

Accession	Botanical Name	Alternate ID
EC920989	<i>Oryza sativa</i>	PHL003
EC920990	<i>Oryza sativa</i>	PHL004
EC920991	<i>Oryza sativa</i>	PHL005
EC920992	<i>Oryza sativa</i>	PHL006
EC920993	<i>Oryza sativa</i>	PHL007
EC920994	<i>Oryza sativa</i>	PHL008
EC920995	<i>Oryza sativa</i>	PHL009
EC920996	<i>Oryza sativa</i>	PHL010
EC920997	<i>Oryza sativa</i>	PHL011
EC920998	<i>Oryza sativa</i>	PHL012
EC920999	<i>Oryza sativa</i>	PHL013
EC921000	<i>Oryza sativa</i>	PHL014
EC921001	<i>Oryza sativa</i>	PHL015
EC921002	<i>Oryza sativa</i>	PHL016
EC921003	<i>Oryza sativa</i>	PHL017
EC921004	<i>Oryza sativa</i>	PHL018
EC921005	<i>Oryza sativa</i>	PHL019
EC921006	<i>Oryza sativa</i>	PHL020
EC921007	<i>Oryza sativa</i>	PHH16003
EC921008	<i>Oryza sativa</i>	PHH16009
EC921009	<i>Oryza sativa</i>	PHH16014
EC921010	<i>Oryza sativa</i>	PHH16015

Distribution: Mrs. Abhilasha Pandey Tripathi, Institute: Bayer BioScience Private Limited, Plot No. 13, Software Units Layout, Ohris Tech Park, Madhapur, Hyderabad-500081 (Telangana)

Source: International Maize and Wheat Improvement Center, Global Wheat Program Km 45, carretera Mexico-Veracruz El Batan, Texcoco, Edo de Mexico CP 56130 , Mexico

EC921011- EC921288 *Triticum aestivum* Breeding Lines 1 to 278

Distribution: Dr. Achla Sharma, Punjab Agricultural University, Ludhiana-141004 (Punjab)

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

EC921289	<i>Oryza sativa</i>	TAPOL
EC921290	<i>Oryza sativa</i>	GOLO
EC921291	<i>Oryza sativa</i>	PIRURUTONG2
EC921292	<i>Oryza sativa</i>	IMBANNIGAN/TINAWON
EC921293	<i>Oryza sativa</i>	INGOHPOL
EC921294	<i>Oryza sativa</i>	P PEY PUTAN SUYAD
EC921295	<i>Oryza sativa</i>	P T Q D Q MALILOM
EC921296	<i>Oryza sativa</i>	PTD QINHAUT

Accession	Botanical Name	Alternate ID
EC921297	<i>Oryza sativa</i>	TININTA
EC921298	<i>Oryza sativa</i>	TAPOLE
EC921299	<i>Oryza sativa</i>	BACLAR
EC921300	<i>Oryza sativa</i>	ENG NGOHPOL
EC921301	<i>Oryza sativa</i>	TAPOL RED
EC921302	<i>Oryza sativa</i>	TAPOL
EC921303	<i>Oryza sativa</i>	BATALINAW
EC921304	<i>Oryza sativa</i>	NGUTPUL DAYAOT TINAWON
EC921305	<i>Oryza sativa</i>	MARANKET MEITIM
EC921306	<i>Oryza sativa</i>	PTO QINHUBBUL
EC921307	<i>Oryza sativa</i>	HUNG HSIEN JU
EC921308	<i>Oryza sativa</i>	HEI MI CHAN
EC921309	<i>Oryza sativa</i>	HONG SHEI LO
EC921310	<i>Oryza sativa</i>	HUNG HSEIH JU SELN HUNG HSEIH JU SELN
EC921311	<i>Oryza sativa</i>	CHINA
EC921312	<i>Oryza sativa</i>	CHENUN
EC921313	<i>Oryza sativa</i>	HUNG TSASAN
EC921314	<i>Oryza sativa</i>	ASE PINDJAU
EC921315	<i>Oryza sativa</i>	ASE POELOE BOLONG
EC921316	<i>Oryza sativa</i>	GIANTI
EC921317	<i>Oryza sativa</i>	K BULU DP[PMKPMP
EC921318	<i>Oryza sativa</i>	KETAN HIDEUNG
EC921319	<i>Oryza sativa</i>	SRM ,RYSM
EC921320	<i>Oryza sativa</i>	DALAM HITAM
EC921321	<i>Oryza sativa</i>	KEAREN HITAM
EC921322	<i>Oryza sativa</i>	KETAN ARAM
EC921323	<i>Oryza sativa</i>	KETAN GUBAT
EC921324	<i>Oryza sativa</i>	PADI IRENG
EC921325	<i>Oryza sativa</i>	PARE HIDEUNG
EC921326	<i>Oryza sativa</i>	RUSIP
EC921327	<i>Oryza sativa</i>	KETAN SIAMANG
EC921328	<i>Oryza sativa</i>	PULUT HITAM
EC921329	<i>Oryza sativa</i>	PULUT MBIRING
EC921330	<i>Oryza sativa</i>	SIPULUT HITAM
EC921331	<i>Oryza sativa</i>	ASE PULUT LELENG TARUS
EC921332	<i>Oryza sativa</i>	PAEBIU NGGORUMI RUMI
EC921333	<i>Oryza sativa</i>	PAEBIU SAWOTA
EC921334	<i>Oryza sativa</i>	PAEBIU SITORO

Accession	Botanical Name	Alternate ID
EC921335	<i>Oryza sativa</i>	PULU LOTONG
EC921336	<i>Oryza sativa</i>	PULUT JIN
EC921337	<i>Oryza sativa</i>	TINGGA LOKO
EC921338	<i>Oryza sativa</i>	PULU BOLONG
EC921339	<i>Oryza sativa</i>	PULUT HARANG
EC921340	<i>Oryza sativa</i>	TINGGA LOKO
EC921341	<i>Oryza sativa</i>	ARE LAKA
EC921342	<i>Oryza sativa</i>	HARE METAN
EC921343	<i>Oryza sativa</i>	KETAN KUMBE
EC921344	<i>Oryza sativa</i>	KOAMETA
EC921345	<i>Oryza sativa</i>	PADI HEDENG
EC921346	<i>Oryza sativa</i>	REKET BIDENG
EC921347	<i>Oryza sativa</i>	FACHAITO
EC921348	<i>Oryza sativa</i>	FAWAYASO SAITO
EC921349	<i>Oryza sativa</i>	LEKAT HITAM
EC921350	<i>Oryza sativa</i>	LEKAT KEMENYAN
EC921351	<i>Oryza sativa</i>	BEEM SEMATONG
EC921352	<i>Oryza sativa</i>	PADI ARANG
EC921353	<i>Oryza sativa</i>	KETAN HITAM 2
EC921354	<i>Oryza sativa</i>	PARE LOTONG 1
EC921355	<i>Oryza sativa</i>	PARE PULU LEKLENG
EC921356	<i>Oryza sativa</i>	PARE SATTI MALOTONG
EC921357	<i>Oryza sativa</i>	ASE PUNU LEKLENG 1
EC921358	<i>Oryza sativa</i>	PULUT HITAM
EC921359	<i>Oryza sativa</i>	242
EC921360	<i>Oryza sativa</i>	CHE PHEUM
EC921361	<i>Oryza sativa</i>	DAM
EC921362	<i>Oryza sativa</i>	KA
EC921363	<i>Oryza sativa</i>	BAK SA
EC921364	<i>Oryza sativa</i>	DAM MED NYAO
EC921365	<i>Oryza sativa</i>	DAEP KOM
EC921366	<i>Oryza sativa</i>	DEB RAM
EC921367	<i>Oryza sativa</i>	TOU VA LIAN
EC921368	<i>Oryza sativa</i>	DU DAY BLAT
EC921369	<i>Oryza sativa</i>	HODOKO KAM
EC921370	<i>Oryza sativa</i>	BA HA HEUAY
EC921371	<i>Oryza sativa</i>	BRE DOU
EC921372	<i>Oryza sativa</i>	NIAW DAM
EC921373	<i>Oryza sativa</i>	DAM PEE
EC921374	<i>Oryza sativa</i>	BRO KAO
EC921375	<i>Oryza sativa</i>	DAM DO

Accession	Botanical Name	Alternate ID
EC921376	<i>Oryza sativa</i>	KAM
EC921377	<i>Oryza sativa</i>	HIANG
EC921378	<i>Oryza sativa</i>	A TOOD
EC921379	<i>Oryza sativa</i>	CHAO
EC921380	<i>Oryza sativa</i>	SI PHONG KAN TO
EC921381	<i>Oryza sativa</i>	KHAO NOCK KAM NAY
EC921382	<i>Oryza sativa</i>	A LAV
EC921383	<i>Oryza sativa</i>	BRE DOU
EC921384	<i>Oryza sativa</i>	NIAW LAI DAM
EC921385	<i>Oryza sativa</i>	HILL PADI
EC921386	<i>Oryza sativa</i>	PADI ITAM
EC921387	<i>Oryza sativa</i>	PADI ADONG DUMARAT
EC921388	<i>Oryza sativa</i>	PADI ARONG 1
EC921389	<i>Oryza sativa</i>	BALI
EC921390	<i>Oryza sativa</i>	CHELUM
EC921391	<i>Oryza sativa</i>	HITAM
EC921392	<i>Oryza sativa</i>	BALI MERAH
EC921393	<i>Oryza sativa</i>	CHELOM
EC921394	<i>Oryza sativa</i>	PADI KALAKA
EC921395	<i>Oryza sativa</i>	SELASEH
EC921396	<i>Oryza sativa</i>	WA
EC921397	<i>Oryza sativa</i>	PULUT TADONG
EC921398	<i>Oryza sativa</i>	PULUT TINDAL
EC921399	<i>Oryza sativa</i>	TADONG PULUT
EC921400	<i>Oryza sativa</i>	PADI CHELUM
EC921401	<i>Oryza sativa</i>	PADI TADONG
EC921402	<i>Oryza sativa</i>	KHAO RAI NIAW
EC921403	<i>Oryza sativa</i>	KHAO GAM
EC921404	<i>Oryza sativa</i>	JANAWNA
EC921405	<i>Oryza sativa</i>	KHAO NIAW DAM
EC921406	<i>Oryza sativa</i>	NIAW RAI 1
EC921407	<i>Oryza sativa</i>	KAO SIYENG
EC921408	<i>Oryza sativa</i>	KHAAW KAM PII
EC921409	<i>Oryza sativa</i>	NIAW DAM
EC921410	<i>Oryza sativa</i>	KHAO TSIANG
EC921411	<i>Oryza sativa</i>	GLAM FEUANG
EC921412	<i>Oryza sativa</i>	KHAO NIAW DAM
EC921413	<i>Oryza sativa</i>	KHAO KHAM
EC921414	<i>Oryza sativa</i>	KUM KOUR
EC921415	<i>Oryza sativa</i>	GAM FEUANG
EC921416	<i>Oryza sativa</i>	NEP THAN

Accession	Botanical Name	Alternate ID
EC921417	<i>Oryza sativa</i>	NEP CAM
EC921418	<i>Oryza sativa</i>	NEP THAN
EC921419	<i>Oryza sativa</i>	NEP CAM
EC921420	<i>Oryza sativa</i>	KHAU LECH
EC921421	<i>Oryza sativa</i>	NEP CAM
EC921422	<i>Oryza sativa</i>	NEP CAN RAU
EC921423	<i>Oryza sativa</i>	MAITAMITAM
EC921424	<i>Oryza sativa</i>	TQ DAYAQQT QAN QINHUBBUL
EC921425	<i>Oryza sativa</i>	DAMNOEUB KHAMO
EC921426	<i>Oryza sativa</i>	SOK SAU
EC921427	<i>Oryza sativa</i>	SRAU DETH 1
EC921428	<i>Oryza sativa</i>	DAMM NOEB KHAU KAM
EC921429	<i>Oryza sativa</i>	SRAU KRAR HARM
EC921430	<i>Oryza sativa</i>	DAMM NOEB KHMAU
EC921431	<i>Oryza sativa</i>	PIAR KAUN KDHAT
EC921432	<i>Oryza sativa</i>	NGACHEIK
EC921433	<i>Oryza sativa</i>	YEBAME
EC921434	<i>Oryza sativa</i>	YWETPONE
EC921435	<i>Oryza sativa</i>	NGACHEIK
EC921436	<i>Oryza sativa</i>	NGA CHEIK PYU
EC921437	<i>Oryza sativa</i>	KHAOSAING
EC921438	<i>Oryza sativa</i>	YARNGACHEIK
EC921439	<i>Oryza sativa</i>	KAUK SEEN ME
EC921440	<i>Oryza sativa</i>	KHAO SAN ME
EC921441	<i>Oryza sativa</i>	TRAM CUH
EC921442	<i>Oryza sativa</i>	HITAM SARAWAK B
EC921443	<i>Oryza sativa</i>	KEDUDUK
EC921444	<i>Oryza sativa</i>	NS 1288
EC921445	<i>Oryza sativa</i>	GPRL LA GP 2
EC921446	<i>Oryza sativa</i>	CI 11004
EC921447	<i>Oryza sativa</i>	DAM
EC921448	<i>Oryza sativa</i>	861-30-45 AA
EC921449	<i>Oryza sativa</i>	IN POKE
EC921450	<i>Oryza sativa</i>	INPOKE KAUH HNYIN
EC921451	<i>Oryza sativa</i>	NGA CHEIK KAUHNYIN
EC921452	<i>Oryza sativa</i>	DPRK 036S
EC921453	<i>Oryza sativa</i>	DORJ 036S (9917)
EC921454	<i>Oryza sativa</i>	DPRK 036S7220
EC921455	<i>Oryza sativa</i>	NS 1288
EC921456	<i>Oryza sativa</i>	DAMNOUEB KHMAO

Accession	Botanical Name	Alternate ID
EC921457	<i>Oryza sativa</i>	SIPULUTDUKU NG

Description: Black/purple rice

Distribution: Dr. Kusuma Kumari panda, Amity University, Amity Institute of Biotechnology, Sector 125, Noida-201303 (Uttar Pradesh)

Source: ICRISAT, Niamey, B.P.12404 Niamey, Niger (Via Paris), NIGER

EC921458- EC922363 *Sorghum bicolor* Breeding Lines

Distribution: Dr. H.D. Upadhyaya, International Crop Research Institute for the Semi-Arid Tropics, Genebank, ICRISAT, P.O., Patancheru-502324 (Telangana)

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

EC922364	<i>Oryza sativa</i>	IR8-288-3	IRGC10320
EC922365	<i>Oryza sativa</i>	Kinandang Patong	IRGC23364
EC922366	<i>Oryza sativa</i>	Koshihikari	IRGC10907
EC922367	<i>Oryza sativa</i>	Nippon Bare, V5-0007	IRGC12731
EC922368	<i>Oryza sativa</i>	Moroberekan	IRGC12048
EC922369	<i>Oryza sativa</i>	Italica Livorno, I 11-168	IRGC16307
EC922370	<i>Oryza sativa</i>	Aswina	IRGC26289
EC922371	<i>Oryza sativa</i>	Tainung 67	IRGC47743
EC922372	<i>Oryza sativa</i>	Asominori	IRGC55424
EC922373	<i>Oryza sativa</i>	IR 8 YS 528	IRGC66935
EC922374	<i>Oryza sativa</i>	M 202, IRAT6833	IRGC68815
EC922375	<i>Oryza sativa</i>		NSIC RC 9
EC922376	<i>Oryza sativa</i>	IR 64-21 (salinity selection)	IRGC117405
EC922377	<i>Oryza sativa</i>	IR 8	IRGC126533
EC922378	<i>Oryza sativa</i>	SG 329	IRGC104038
EC922379	<i>Oryza sativa</i>	Moroberekan	IRGC101363
EC922380	<i>Oryza sativa</i>	anjana dhan, 00080153; 9100118	IRGC88481
EC922381	<i>Oryza sativa</i>	Anjana Dhan 59963:8900251	IRGC88480
EC922382	<i>Oryza sativa</i>	IR 8	IRGC83082
EC922383	<i>Oryza sativa</i>	M 202	IRGC77142
EC922384	<i>Oryza sativa</i>	Minghui 63	IRGC117271
EC922385	<i>Oryza sativa</i>	Nipponbare	IRGC117274
EC922386	<i>Oryza sativa</i>	CYPRESS::IRTP19532-G1	IRGC126956
EC922387	<i>Oryza sativa</i>	SADU::IRGC34514-2	IRGC132266

Distribution: Dr. A.K. Singh, ICAR-Indian Agricultural Research Institute, Pusa campus, New Delhi-11012 (Delhi)

Source: Institut national de la recherche agronomique, Agrocampus Ouest University of Rennes , France

Accession	Botanical Name	Alternate ID
EC922388	<i>Brassica napus</i>	fu 27 darmor
EC922389	<i>Brassica napus</i>	fu 58 darmor
EC922390	<i>Brassica napus</i>	fu85 darmor
EC922391	<i>Brassica napus</i>	darmor
EC922392	<i>Brassica napus</i>	R2000
EC922393	<i>Brassica napus</i>	BC1

Distribution: Dr. Bijendra Pal, Institute: Bioseed Research IndiaA Unit of DCM Shriram Consolidated Limited, Plot No.-234, B-Block, Kavuri Hills-Phase-II, Hyderabad-500033 (Andhra Pradesh)

Source: Pioneer Overseas Corporation, Supply Management 6900 N.W. 62nd Avenue
P.O.Box 256 Johnston, IA -50131-0256, USA

EC922394- EC922724 Zea mays Hybrids

Distribution: Dr. Sudheer Daniel, Pioneer Hi-Bred Private Limited, 3rd Floor, Babukhans Millennium Centre, 6-3-1099/1100, Rajbhavan Road, Somajiguda, Hyderabad-500082 (Telangana)

Source: University of California Davis, Department of Plant Pathology Room 116 Robbins Hall, USA

EC922725 - EC923284 *Cicer reticulatum* Breeding Lines

Distribution: Dr. Vincent Vadez, International Crop Research Institute for Semi- Arid TropicsDryland Cereals Research Program, Patancheru-502324 (Telangana)

Source: University of California Davis , Department of Plant Pathology Room 116
Robbins Hall, USA

EC923285- EC923757 *Cicer arietinum* Breeding lines 1 to 473

Distribution: Dr. Sanjay B. Deshpande, Institute: Maharashtra Hybrid Seeds Company Private Limited, 4E/15, Ashoka Centre, IIInd Floor, Jhandewalan Extension, New Delhi-110055 (Delhi)

Source: Tropical Development & Investment Company Limited, Agricultural Hi-Tech Park of Ho Chi Minh City 1st Village, Pham Van Coi Commune Cu Chi District, Ho Chi Minh City , Vietnam

EC923758- EC923776 *Cucurbita moschata* Breeding Lines 1-19

Distribution: Dr. Sunil Kumar Yadav, Institute: H.M.Clause, Ind. Pvt. Ltd, HM Clause Research Centre Arjunabettahalli, Rly Golahalli Post Nelamangala, Bangalore Rural-562123 (Karnataka)

Source: University of California Davis, Department of Plant Pathology Room 116
Robbins Hall, USA

Accession	Botanical Name	BioStatus
EC923777- EC925447	<i>Cicer arietinum</i>	Breeding Lines 30001 to 31670

Distribution: Dr. Pooran M Gaur, International Crops Research Institute for the Semi- Arid Tropics (ICRISAT), Patancheru-502324 (Telangana)

Source: University of Tubingen, ZMBP- General Genetics Auf der Morgenstelle 32 D-72076 Tuebingen, Germany

EC925448	<i>Arabidopsis thaliana</i>	Bs4CmGFP5-1
EC925449	<i>Arabidopsis thaliana</i>	Bs4C-mGFP5-2
EC925450	<i>Arabidopsis thaliana</i>	Xa10mGFP5-1
EC925451	<i>Arabidopsis thaliana</i>	Xa10m-GFP5-2

Description : Estradiol-promoter transgene

Distribution: Dr. Manash Chatterjee, Bench Bio Private Limited, Biotech Building, First Floor, C/o Jai Research Foundation, Near Daman Ganga Bridge, Valsad-396108 Gujarat

Source: Pioneer Hi-Bred Philippines, Inc., Circumferential Road, Purok 4 Katangawan, General Santos City 9500 , Philippines

EC925452- EC925486	<i>Zea mays</i>	Breeding Lines
--------------------	-----------------	----------------

Distribution: Dr. Sudheer Daniel, Institute: Pioneer Hi-Bred Private Limited3rd Floor, Babukhans Millennium Centre, 6-3-1099/1100, Rajbhavan Road, Somajiguda, Hyderabad-500082 (Telangana)

Source: Advanta Semillas S.A.I.C., Ruta Nac. 33 Km 636 C.C. 559(2600), 2600 Venado Tuerto-Santa Fe , Argentina

EC925487- EC925736	<i>Sorghum bicolor</i>	Breeding lines FS 17001 to FS 17250
--------------------	------------------------	-------------------------------------

Distribution: Dr. V. Satyadev, Institute: United Phosphorus Limited, 8-2-418, 3rd Floor, Krishna House, Road No. 7, Banjara Hills, Hyderabad-500034 (Telangana)

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

EC925737- EC926437	<i>Oryza sativa</i>	High yielding breeding lines IR 120281-B
--------------------	---------------------	--

Distribution: Dr. P Anand Kumar, Indian Institute of Rice Research, Rajendranagar, Hyderabad-500030 (Telangana)

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

EC926438- EC927394	<i>Oryza sativa</i>	Breeding lines
--------------------	---------------------	----------------

Distribution:: Dr. Himanshu Pathak, Institute: ICAR-National Rice research Institute, Bidyadharpr, Cuttack-753006 (Odisha)

Source:Bioversity International Transit, Centre, Kasteel Park, Arenberg 13, B-3001, Leuven, Belgium

Accession	Botanical Name	Variety	Alternate ID
EC927395	<i>Musa</i> spp.	Malaccensis	ITC 0074
EC927396	<i>Musa</i> spp.	Long Tavoy	ITC0093
EC927397	<i>Musa</i> spp.	Truncata	ITC0393
EC927398	<i>Musa</i> spp.	Banksii	ITC0453
EC927399	<i>Musa</i> spp.	Waigu	ITC0465
EC927400	<i>Musa</i> spp.	Mushu	ITC0615
EC927401	<i>Musa</i> spp.	Selangor 2	ITC0629
EC927402	<i>Musa</i> spp.	Pa (Rayong)	ITC 0672
EC927403	<i>Musa maclayi</i> var. <i>maclayi</i>	maclayi	ITC0864
EC927404	<i>Musa</i> spp.	Schizocarpa	ITC1002
EC927405	<i>Musa</i> spp.	Novaria	ITC1329
EC927406	<i>Musa acuminata</i> sp <i>sumatrana</i>		ITC1701

Distribution: Dr. S. Uma, ICAR - National Research Centre for Banana, Thogamalai Main Road, Thayanur P.O., Tiruchirapalli-620102 (Tamil Nadu)

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

EC927407	<i>Oryza sativa</i>	FONAIAP2::IRGC 116985-1
EC927408	<i>Oryza sativa</i>	LEUANG YAI 29-12-2::IRGC 881-1
EC927409	<i>Oryza sativa</i>	NAZIRA SAIL::IRGC 77284-1
EC927410	<i>Oryza sativa</i>	NIAO YAO::IRGC 5496-1
EC927411	<i>Oryza sativa</i>	PAH WEAN::IRGC 78276-1
EC927412	<i>Oryza sativa</i>	UQUIHUA::IRGC 117037-1
EC927413	<i>Oryza sativa</i>	WAR 72-2-1-1::IRGC 117361-1

Distribution: Dr. Arvind Kumar, International Crop Research Institute for Semi-Arid TropicsIRRI South Asia Rice Breeding Hub, Patancheru-502324 (Telangana)

Source: USDA – ARS, 141 Experiment Station Road Stoneville, MS38776 , USA

EC927414	<i>Gossypium hirsutum</i>	GVS 8
EC927415	<i>Gossypium hirsutum</i>	GVS 9

Distribution:Mr. Bhupesh R. Pathak, Ankur Seeds Pvt. Ltd.27, New Cotton Market Layout, Opposite MSRTC Bus Station, Nagpur-440018 (Maharashtra)

Source:Washington State University, USDA-ARS,Room 59, Johnson Hall Pullman WA 99164-6402, USA

EC927416	<i>Lens culinaris</i>	M89-2	PI 606548
EC927417	<i>Lens culinaris</i>	M89-3	PI 606549
EC927418	<i>Lens culinaris</i>	M89-14	PI 606550
EC927419	<i>Lens culinaris</i>	M89-15	PI 612247

Accession	Botanical Name	Variety	Alternate ID
EC927420	<i>Lens culinaris</i>	M89-24	PI 606551
EC927421	<i>Lens culinaris</i>	M89-25	PI 606552
EC927422	<i>Lens culinaris</i>	W6 11576	PI 612265
EC927423	<i>Lens culinaris</i>	040689-02	PI 606554
EC927424	<i>Lens culinaris</i>	050689-02	PI 606555
EC927425	<i>Lens culinaris</i>	050689-03	PI 612248
EC927426	<i>Lens culinaris</i>	060689-06	PI 606556
EC927427	<i>Lens culinaris</i>	ILL 107	PI 165019
EC927428	<i>Lens culinaris</i>	ILL 110	PI 167386
EC927429	<i>Lens culinaris</i>	ILL 1904	PI 169517
EC927430	<i>Lens culinaris</i>	ILL 1905	PI 169518
EC927431	<i>Lens culinaris</i>	ILL 111	PI 169519
EC927432	<i>Lens culinaris</i>	ILL 112	PI 169523
EC927433	<i>Lens culinaris</i>	ILL 113	PI 169527
EC927434	<i>Lens culinaris</i>	ILL 114	PI 169531
EC927435	<i>Lens culinaris</i>	ILL 115	PI 169534
EC927436	<i>Lens culinaris</i>	ILL 116	PI 169542
EC927437	<i>Lens culinaris</i>	ILL 117	PI 169552
EC927438	<i>Lens culinaris</i>	ILL 118	PI 169556
EC927439	<i>Lens culinaris</i>	ILL 119	PI 170478
EC927440	<i>Lens culinaris</i>	ILL 120	PI 171683
EC927441	<i>Lens culinaris</i>	ILL 121	PI 172933
EC927442	<i>Lens culinaris</i>	ILL 122	PI 172938
EC927443	<i>Lens culinaris</i>	ILL 123	PI 172944
EC927444	<i>Lens culinaris</i>	ILL 124	PI 172947
EC927445	<i>Lens culinaris</i>	ILL 126	PI 172953
EC927446	<i>Lens culinaris</i>	ILL 127	PI 173718
EC927447	<i>Lens culinaris</i>	ILL 128	PI 174238
EC927448	<i>Lens culinaris</i>	20015	PI 174246
EC927449	<i>Lens culinaris</i>	ILL 130	PI 174249
EC927450	<i>Lens culinaris</i>	ILL 131	PI 174251
EC927451	<i>Lens culinaris</i>	ILL 133	PI 175746
EC927452	<i>Lens culinaris</i>	ILL 134	PI 175748
EC927453	<i>Lens culinaris</i>	ILL 135	PI 175751
EC927454	<i>Lens culinaris</i>	ILL 137	PI 175754
EC927455	<i>Lens culinaris</i>	ILL 138	PI 175755
EC927456	<i>Lens culinaris</i>	ILL 1907	PI 175757
EC927457	<i>Lens culinaris</i>	ILL 139	PI 175758
EC927458	<i>Lens culinaris</i>	ILL 140	PI 175759
EC927459	<i>Lens culinaris</i>	ILL 141	PI 176602
EC927460	<i>Lens culinaris</i>	ILL 142	PI 176604

Accession	Botanical Name	Variety	Alternate ID
EC927461	<i>Lens culinaris</i>	ILL 143	PI 176607
EC927462	<i>Lens culinaris</i>	ILL 144	PI 176610
EC927463	<i>Lens culinaris</i>	ILL 186	PI 173930
EC927464	<i>Lens culinaris</i>	ILL 1914	PI 182212
EC927465	<i>Lens culinaris</i>	ILL 195	PI 18213
EC927466	<i>Lens culinaris</i>	100785-07	PI 606652
EC927467	<i>Lens culinaris</i>	130785	PI 606653
EC927468	<i>Lens culinaris</i>	260685-02	PI 606654
EC927469	<i>Lens culinaris</i>	300685-07	PI 606655
EC927470	<i>Lens culinaris</i>	ILL 250	PI 280731
EC927471	<i>Lens culinaris</i>	KIRMIZI	PI 287516
EC927472	<i>Lens culinaris</i>	ERYTHROC	PI 298019
EC927473	<i>Lens culinaris</i>	ERYTHROC	PI 298020
EC927474	<i>Lens culinaris</i>		PI 572311
EC927475	<i>Lens culinaris</i>		PI 572312
EC927476	<i>Lens culinaris</i>		PI 572315
EC927477	<i>Lens culinaris</i>		PI 572316
EC927478	<i>Lens culinaris</i>		PI 572332
EC927479	<i>Lens culinaris</i>		PI 572333
EC927480	<i>Lens culinaris</i>		PI 572334
EC927481	<i>Lens culinaris</i>		PI 572335
EC927482	<i>Lens culinaris</i>		PI 572338
EC927483	<i>Lens culinaris</i>		PI 572364
EC927484	<i>Lens culinaris</i>	240785-03	PI 615677
EC927485	<i>Lens culinaris</i>		PI 572359
EC927486	<i>Lens culinaris</i>	ARAUCANA	PI 606558
EC927487	<i>Lens culinaris</i>	CENTINELA	PI 606559
EC927488	<i>Lens culinaris</i>	RPIP 33-03	PI 612288
EC927489	<i>Lens culinaris</i>	RPIP33-03	PI 606662
EC927490	<i>Lens culinaris</i>	ILL 359	PI 299144
EC927491	<i>Lens culinaris</i>	ILL 360	PI 299148
EC927492	<i>Lens culinaris</i>	ILL 361	PI 299149
EC927493	<i>Lens culinaris</i>	ILL 362	PI 299150
EC927494	<i>Lens culinaris</i>	ILL 363	PI 299151
EC927495	<i>Lens culinaris</i>	ILL 364	PI 299156
EC927496	<i>Lens culinaris</i>	ILL 365	PI 299160
EC927497	<i>Lens culinaris</i>	ILL 378	PI 299181
EC927498	<i>Lens culinaris</i>	W6 3129	PI 606560
EC927499	<i>Lens culinaris</i>	W6 3130	PI 606561
EC927500	<i>Lens culinaris</i>	W6 3131	PI 606562
EC927501	<i>Lens culinaris</i>	W6 3132	PI 606563

Accession	Botanical Name	Variety	Alternate ID
EC927502	<i>Lens culinaris</i>	W6 3133	PI 606564
EC927503	<i>Lens culinaris</i>	W6 3135	PI 606565
EC927504	<i>Lens culinaris</i>	W6 3136	PI 606566
EC927505	<i>Lens culinaris</i>	MASURO	PI 606600
EC927506	<i>Lens culinaris</i>	MASURO	PI 606601
EC927507	<i>Lens culinaris</i>	PDF 92002	PI 606602
EC927508	<i>Lens culinaris</i>	MASURO	PI 606603
EC927509	<i>Lens culinaris</i>	DE 17	PI 606568
EC927510	<i>Lens culinaris</i>	ICE BEAN	PI 606569
EC927511	<i>Lens culinaris</i>	W6 10170	PI 606592
EC927512	<i>Lens culinaris</i>	W6 10171	PI 606593
EC927513	<i>Lens culinaris</i>	W6 10172	PI 606594
EC927514	<i>Lens culinaris</i>	W6 8364	PI 606570
EC927515	<i>Lens culinaris</i>	W6 8369	PI 606571
EC927516	<i>Lens culinaris</i>	W6 8370	PI 606572
EC927517	<i>Lens culinaris</i>	W6 8373	PI 606573
EC927518	<i>Lens culinaris</i>	SH 89-25-1	PI 606574
EC927519	<i>Lens culinaris</i>	SH 89-38-2	PI 606575
EC927520	<i>Lens culinaris</i>	SH 89-51-2	PI 612250
EC927521	<i>Lens culinaris</i>	SH 88-58-2	PI 612251
EC927522	<i>Lens culinaris</i>	SH 87-23-1-1	PI 612252
EC927523	<i>Lens culinaris</i>	SH 86-8-4-3	PI 606576
EC927524	<i>Lens culinaris</i>	SH 86-52-2	PI 612253
EC927525	<i>Lens culinaris</i>	SH 85-2-1-1	PI 612254
EC927526	<i>Lens culinaris</i>	SH85-23-3	PI 615673
EC927527	<i>Lens culinaris</i>	SH 85-29-1	PI 606577
EC927528	<i>Lens culinaris</i>	SH 85-32-5	PI 606578
EC927529	<i>Lens culinaris</i>	SH 85-7-14	PI 606579
EC927530	<i>Lens culinaris</i>	SH 89-7-6	PI 606580
EC927531	<i>Lens culinaris</i>	SH 87-22-2	PI 632630
EC927532	<i>Lens culinaris</i>	NASLADA	PI 606604
EC927533	<i>Lens culinaris</i>	STONKA-1	PI 606606
EC927534	<i>Lens culinaris</i>	STONKA-2	PI 606607
EC927535	<i>Lens culinaris</i>	B92-110	PI 606608
EC927536	<i>Lens culinaris</i>	B92-136	PI 612262
EC927537	<i>Lens culinaris</i>	B92-143	PI 606612
EC927538	<i>Lens culinaris</i>	B92-169	PI 606613
EC927539	<i>Lens culinaris</i>	B92-182	PI 606616
EC927540	<i>Lens culinaris</i>	B92-189	PI 633930
EC927541	<i>Lens culinaris</i>	B92-195	PI 606618
EC927542	<i>Lens culinaris</i>	B92-119	PI 606631

Accession	Botanical Name	Variety	Alternate ID
EC927543	<i>Lens culinaris</i>	B92-117	PI 606632
EC927544	<i>Lens culinaris</i>	B92-116	PI 606633
EC927545	<i>Lens culinaris</i>	B92-115	PI 606634
EC927546	<i>Lens culinaris</i>	B92-184	PI 606636
EC927547	<i>Lens culinaris</i>	LARISA	PI 612266
EC927548	<i>Lens culinaris</i>	N 208	PI 612267
EC927549	<i>Lens culinaris</i>	N 208A	PI 612268
EC927550	<i>Lens culinaris</i>	N 209A	PI 606656
EC927551	<i>Lens culinaris</i>	N 276	PI 612269
EC927552	<i>Lens culinaris</i>	LENTIL#1	PI 606586
EC927553	<i>Lens culinaris</i>	LENTIL#2	PI 606587
EC927554	<i>Lens culinaris</i>	PAK 19	PI 606657
EC927555	<i>Lens culinaris</i>	PAK 20	PI 606658
EC927556	<i>Lens culinaris</i>	2722(3)	PI 606667
EC927557	<i>Lens culinaris</i>	2723(1)	PI 615678
EC927558	<i>Lens culinaris</i>	2728	PI 606668
EC927559	<i>Lens culinaris</i>	2729(2)	PI 606669
EC927560	<i>Lens culinaris</i>	ILL 244	PI 269509
EC927561	<i>Lens culinaris</i>	ILL 245	PI 269510
EC927562	<i>Lens culinaris</i>	LL 246	PI 269511
EC927563	<i>Lens culinaris</i>	W6 8185	PI 270061
EC927564	<i>Lens culinaris</i>	ILL 248	PI 274300
EC927565	<i>Lens culinaris</i>	ILL 266	PI 297089
EC927566	<i>Lens culinaris</i>	TU86-16-0	PI 606588
EC927567	<i>Lens culinaris</i>	LEREN	PI 606590
EC927568	<i>Lens culinaris</i>	ILL 339	PI 298644
EC927569	<i>Lens culinaris</i>	ILL 340	PI 298645
EC927570	<i>Lens culinaris</i>	LADIZINSKY	PI 572356
EC927571	<i>Lens culinaris</i>	LINE	PI 606591
EC927572	<i>Lens culinaris</i>	ILL 232	PI 251029
EC927573	<i>Lens culinaris</i>	ILL 33	PI 251030
EC927574	<i>Lens culinaris</i>	ILL 235	PI 251032
EC927575	<i>Lens culinaris</i>	ILL 242	PI 268262
EC927576	<i>Lens culinaris</i>	ILL 243	PI 268263
EC927577	<i>Lens culinaris</i>	E92-1	PI 606595
EC927578	<i>Lens culinaris</i>	E92-11	PI 606596
EC927579	<i>Lens culinaris</i>	E92-12	PI 606597
EC927580	<i>Lens culinaris</i>	GIZA 370	PI 606599
EC927581	<i>Lens culinaris</i>	ILL 202	PI 185601
EC927582	<i>Lens culinaris</i>	ILL 1915	PI 185602
EC927583	<i>Lens culinaris</i>	ILL 236	PI 251248

Accession	Botanical Name	Variety	Alternate ID
EC927584	<i>Lens culinaris</i>	ILL249	PI 280686
EC927585	<i>Lens culinaris</i>	GIZA	PI 298357
EC927586	<i>Lens culinaris</i>	S92-1	PI 606598
EC927587	<i>Lens culinaris</i>	ILL 185	PI 179324
EC927588	<i>Lens culinaris</i>	ILL 192	PI 181886
EC927589	<i>Lens culinaris</i>	ILL 5588	PI 592998
EC927590	<i>Lens culinaris</i>	ILL 5684	PI 606641
EC927591	<i>Lens culinaris</i>	ALEPPO-1	PI 612275
EC927592	<i>Lens culinaris</i>	REEHA 6	PI 612278
EC927593	<i>Lens culinaris</i>	EDLAB 7	PI 612279
EC927594	<i>Lens culinaris</i>	VAN WILSON	PI 612287
EC927595	<i>Lens culinaris</i>	ILL 240	PI 254553
EC927596	<i>Lens culinaris</i>	ILL 241	PI 254554
EC927597	<i>Lens culinaris</i>	TADJISKUY	PI 606605
EC927598	<i>Lens culinaris</i>	B92-113	PI 612258
EC927599	<i>Lens culinaris</i>	B92-114	PI 633926
EC927600	<i>Lens culinaris</i>	B92-123	PI 612261
EC927601	<i>Lens culinaris</i>	B92-124	PI 606610
EC927602	<i>Lens culinaris</i>	B92-130	PI 615675
EC927603	<i>Lens culinaris</i>	B92-175	PI 606614
EC927604	<i>Lens culinaris</i>	B92-177	PI 606615
EC927605	<i>Lens culinaris</i>	B92-210	PI 606620
EC927606	<i>Lens culinaris</i>	B92-212	PI 606622
EC927607	<i>Lens culinaris</i>	B92-213	PI 606623
EC927608	<i>Lens culinaris</i>	B92-214	PI 606624
EC927609	<i>Lens culinaris</i>	B92-215	PI 606625
EC927610	<i>Lens culinaris</i>	B92-135	PI 606635
EC927611	<i>Lens culinaris</i>	PENZENSKAI	PI 606642
EC927612	<i>Lens culinaris</i>	KROKHMAL	PI 606644
EC927613	<i>Lens culinaris</i>	B92-111	PI 606609
EC927614	<i>Lens culinaris</i>	B92-112	PI 615674
EC927615	<i>Lens culinaris</i>	B92-133	PI 632632
EC927616	<i>Lens culinaris</i>	ILL 335	PI 298121
EC927617	<i>Lens culinaris</i>	ILL 336	PI 298122
EC927618	<i>Lens culinaris</i>	B92-121	PI 612260
EC927619	<i>Lens culinaris</i>	B92-183	PI 606617
EC927620	<i>Lens culinaris</i>	B92-209	PI 612263
EC927621	<i>Lens culinaris</i>	LENKA	PI 606637
EC927622	<i>Lens culinaris</i>	PLAJEVSKA	PI 606638
EC927623	<i>Lens culinaris</i>	B92-129	PI 641201
EC927624	<i>Lens culinaris</i>	SLOVENSK	PI 289066

Accession	Botanical Name	Variety	Alternate ID
EC927625	<i>Lens culinaris</i>	DORSHT	PI 289069
EC927626	<i>Lens culinaris</i>	VINGA	PI 289070
EC927627	<i>Lens culinaris</i>	B92-134	PI 606611
EC927628	<i>Lens culinaris</i>	B92-176	PI 633929
EC927629	<i>Lens culinaris</i>	ILL191	PI 181771
EC927630	<i>Lens culinaris</i>	STEPNAJA	PI 606639
EC927631	<i>Lens culinaris</i>	963	PI 606640
EC927632	<i>Lens culinaris</i>	KROKHMAL	PI 606643
EC927633	<i>Lens culinaris</i>		PI 606645
EC927634	<i>Lens culinaris</i>	NARJADNAIA	PI 606646
EC927635	<i>Lens culinaris</i>	KROKHMAL	PI 612264
EC927636	<i>Lens culinaris</i>	CASTELLUCCIO	PI 606647
EC927637	<i>Lens culinaris</i>	MOUNTAIN	PI 606648
EC927638	<i>Lens culinaris</i>	MOUNTAIN	PI 606649
EC927639	<i>Lens culinaris</i>	SPANISH	PI 606650
EC927640	<i>Lens culinaris</i>	M93-1	PI 606651
EC927641	<i>Lens culinaris</i>	ILL 345	PI 299114
EC927642	<i>Lens culinaris</i>	ILL 346	PI 299115
EC927643	<i>Lens culinaris</i>	ILL 347	PI 299116
EC927644	<i>Lens culinaris</i>	ILL 357	PI 299126
EC927645	<i>Lens culinaris</i>	ILL 358	PI 299127
EC927646	<i>Lens culinaris</i>		PI 606659
EC927647	<i>Lens culinaris</i>	LAIRD	PI 607915
EC927648	<i>Lens culinaris</i>	RPIP 33-08	PI 606666
EC927649	<i>Lens culinaris</i>	BKK	PI 612289
EC927650	<i>Lens culinaris</i>	ILL 1917	PI 193545
EC927651	<i>Lens culinaris</i>	ILL 203	PI 193546
EC927652	<i>Lens culinaris</i>	ILL 204	PI 193547
EC927653	<i>Lens culinaris</i>	ILL 208	PI 193817
EC927654	<i>Lens culinaris</i>	ILL247	PI 273664
EC927655	<i>Lens culinaris</i>	ILL 210	PI 209447
EC927656	<i>Lens culinaris</i>	ILL 211	PI 209858
EC927657	<i>Lens culinaris</i>	ILL 271	PI 297739
EC927658	<i>Lens culinaris</i>	ILL 272	PI 297740
EC927659	<i>Lens culinaris</i>	ILL 297	PI 297765
EC927660	<i>Lens culinaris</i>	ILL 302	PI 297770
EC927661	<i>Lens culinaris</i>	ILL 305	PI 297773
EC927662	<i>Lens culinaris</i>	ILL 306	PI 297774
EC927663	<i>Lens culinaris</i>	ILL 307	PI 297775
EC927664	<i>Lens culinaris</i>	ILL 309	PI 297777
EC927665	<i>Lens culinaris</i>	ILL 311	PI 297779

Accession	Botanical Name	Variety	Alternate ID
EC927666	<i>Lens culinaris</i>	ILL 312	PI 297780
EC927667	<i>Lens culinaris</i>	ILL 321	PI 297789
EC927668	<i>Lens culinaris</i>	ILL 322	PI 297790
EC927669	<i>Lens culinaris</i>	ILL 254	PI 283608
EC927670	<i>Lens culinaris</i>	ILL 212	PI 211052
EC927671	<i>Lens culinaris</i>	ILL 213	PI 211602
EC927672	<i>Lens culinaris</i>	ILL 217	PI 212610
EC927673	<i>Lens culinaris</i>	ILL 222	PI 217949
EC927674	<i>Lens culinaris</i>	ILL 223	PI 229611
EC927675	<i>Lens culinaris</i>	ILLL 224	PI 238758
EC927676	<i>Lens culinaris</i>	ILL 225	PI 244046
EC927677	<i>Lens culinaris</i>	LOLITA	PI 601750
EC927678	<i>Lens culinaris</i>	ILL 226	PI 250153
EC927679	<i>Lens culinaris</i>	ILL 231	PI 250158
EC927680	<i>Lens culinaris</i>	ILL237	PI 251784
EC927681	<i>Lens culinaris</i>	ILL 238	PI 251785
EC927682	<i>Lens culinaris</i>	ILL 239	PI 251786
EC927683	<i>Lens culinaris</i>	ILL 1918	PI 283604
EC927684	<i>Lens culinaris</i>	LENTEJAS	PI 297284
EC927685	<i>Lens culinaris</i>		PI 297285
EC927686	<i>Lens culinaris</i>	ILL 323	PI 297797
EC927687	<i>Lens culinaris</i>	ILL 324	PI 297798
EC927688	<i>Lens culinaris</i>	ILL 338	PI 298631
EC927689	<i>Lens culinaris</i>	ALTAMURA	PI 298921
EC927690	<i>Lens culinaris</i>	TIPO	PI 298922
EC927691	<i>Lens culinaris</i>		PI 572317
EC927692	<i>Lens culinaris</i>		PI 572318
EC927693	<i>Lens culinaris</i>		PI 572320
EC927694	<i>Lens culinaris</i>		PI 572321
EC927695	<i>Lens culinaris</i>		PI 572322
EC927696	<i>Lens culinaris</i>		PI 572348
EC927697	<i>Lens culinaris</i>		PI 572319
EC927698	<i>Lens culinaris</i>		PI 572327
EC927699	<i>Lens culinaris</i>		PI 572323
EC927700	<i>Lens culinaris</i>		PI 572326
EC927701	<i>Lens culinaris</i>		PI 572328
EC927702	<i>Lens culinaris</i>		PI 572329
EC927703	<i>Lens culinaris</i>		PI 572330
EC927704	<i>Lens culinaris</i>		PI 572331
EC927705	<i>Lens culinaris</i>		PI 572361
EC927706	<i>Lens culinaris</i>		PI 572351

Accession	Botanical Name	Variety	Alternate ID
EC927707	<i>Lens culinaris</i>		PI 572362
EC927708	<i>Lens culinaris</i>	ILL 1921	PI 290716

Distribution: Prof. S. N. Raina, Amity University, Amity Institute of Biotechnology, Sector 125, Noida-201313 (Uttar Pradesh)

Source: Asian Vegetable Research and Development Centre, The World Vegetable Centre P.O.Box 42, Shanhua Tainan-74199, Taiwan

EC927709	<i>Glycine max</i>	VI060636
EC927710	<i>Glycine max</i>	VI060637
EC927711	<i>Glycine max</i>	AVSB0805

Distribution: Dr. K.B. Kathiria, Anand Agricultural University, Directorate of Research, University Bhavan, Anand-388110 (Gujarat)

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

EC927712	<i>Vigna sp.</i>	TVNu-16
EC927713	<i>Vigna sp.</i>	TVNu-22
EC927714	<i>Vigna sp.</i>	TVNu-24
EC927715	<i>Vigna sp.</i>	TVNu-26
EC927716	<i>Vigna sp.</i>	TVNu-37
EC927717	<i>Vigna sp.</i>	TVNu-49
EC927718	<i>Vigna sp.</i>	TVNu-57
EC927719	<i>Vigna sp.</i>	TVNu-72
EC927720	<i>Vigna sp.</i>	TVNu-117
EC927721	<i>Vigna sp.</i>	TVNu-149
EC927722	<i>Vigna sp.</i>	TVNu-179
EC927723	<i>Vigna sp.</i>	TVNu-319
EC927724	<i>Vigna sp.</i>	TVNu-332
EC927725	<i>Vigna sp.</i>	TVNu-526
EC927726	<i>Vigna sp.</i>	TVNu-535
EC927727	<i>Vigna sp.</i>	TVNu-551
EC927728	<i>Vigna sp.</i>	TVNu-557
EC927729	<i>Vigna sp.</i>	TVNu-590
EC927730	<i>Vigna sp.</i>	TVNu-639
EC927731	<i>Vigna sp.</i>	TVNu-769
EC927732	<i>Vigna sp.</i>	TVNu-865
EC927733	<i>Vigna sp.</i>	TVNu-891
EC927734	<i>Vigna sp.</i>	TVNu-892
EC927735	<i>Vigna sp.</i>	TVNu-893
EC927736	<i>Vigna sp.</i>	TVNu-894
EC927737	<i>Vigna sp.</i>	TVNu-901
EC927738	<i>Vigna sp.</i>	TVNu-903

Accession	Botanical Name	Alternate ID
EC927739	<i>Vigna sp.</i>	TVNu-935
EC927740	<i>Vigna sp.</i>	TVNu-1037
EC927741	<i>Vigna sp.</i>	TVNu-1053
EC927742	<i>Vigna sp.</i>	TVNu-1089
EC927743	<i>Vigna sp.</i>	TVNu-1147
EC927744	<i>Vigna sp.</i>	TVNu-1175
EC927745	<i>Vigna sp.</i>	TVNu-1180
EC927746	<i>Vigna sp.</i>	TVNu-1204
EC927747	<i>Vigna sp.</i>	TVNu-1251
EC927748	<i>Vigna sp.</i>	TVNu-1274
EC927749	<i>Vigna sp.</i>	TVNu-1298
EC927750	<i>Vigna sp.</i>	TVNu-1335
EC927751	<i>Vigna sp.</i>	TVNu-1356
EC927752	<i>Vigna sp.</i>	TVNu-1395
EC927753	<i>Vigna sp.</i>	TVNu-1461
EC927754	<i>Vigna sp.</i>	TVNu-1499
EC927755	<i>Vigna sp.</i>	TVNu-1616
EC927756	<i>Vigna sp.</i>	TVNu-1672
EC927757	<i>Vigna sp.</i>	TVNu-1760
EC927758	<i>Vigna sp.</i>	TVNu-1782
EC927759	<i>Vigna sp.</i>	TVNu-1801
EC927760	<i>Vigna sp.</i>	TVNu-1812
EC927761	<i>Vigna sp.</i>	TVNu-1837
EC927762	<i>Vigna sp.</i>	TVNu-1842

Distribution: Dr. P N Sivalingam, ICAR- National Institute of Biotic Stress Management, Baronda, Raipur-493225 (Chattisgarh)

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

EC927763	<i>Pisum sativum</i>	Little marvel	W6 17515
EC927764	<i>Pisum sativum</i>	Dark skin perfectioi	W6 17516
EC927765	<i>Pisum sativum</i>	New era	W6 17517
EC927766	<i>Pisum sativum</i>	New season	W6 17518
EC927767	<i>Pisum sativum</i>	WSU 23	W6 17519
EC927768	<i>Pisum sativum</i>	WSU 28	W6 17520
EC927769	<i>Pisum sativum</i>	WSU 31	W6 17521
EC927770	<i>Pisum sativum</i>	SOUNDER	W6 17530
EC927771	<i>Pisum sativum</i>	RONDO	W6 17522
EC927772	<i>Pisum sativum</i>	MARS	W6 12655
EC927773	<i>Pisum sativum</i>	ABADOR	PI 635180
EC927774	<i>Pisum sativum</i>	CERAS	PI 600788

Accession	Botanical Name	Variety	Alternate ID
EC927775	<i>Pisum sativum</i>	ALASKA	PI 206781
EC927776	<i>Pisum sativum</i>	KULUR	PI 179449
EC927777	<i>Pisum sativum</i>	GREEN ARROW	PI 614141
EC927778	<i>Pisum sativum</i>	ASPEN	PI 635178
EC927779	<i>Pisum sativum</i>	LACY LADY	PI 601012

Distribution: Dr. Shri Dhar, Institute: Indian Agricultural Research Institute, New Delhi-110012 (Delhi)