



PLANT GERMPLASM REPORTER

Volume 16 No.1 2016



Exotic Collections (January - March, 2016)

Compiled by

Pratibha Brahmi

Vandana Tyagi

Satish K Yadav

Anitha Pedapati

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 **1st issue of 2016 (Volume 16 Number 1)** to readers and hope that the information under circulation will prove useful to them. The recipients of the indigenously collected and introduced material in different crop plants and other co-operating scientists are requested to forward the feedback information on the performance of material to the Bureau from time to time for inclusion in the reporter series for information of all concerned which will augment the value of the Reporter. The views and suggestions to improve this service are welcome.

Director

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

CONTENTS

• Foreword	
• Exotic collections *	01-48
• Genus Index	49
• Country Index	50

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

Source: Silvanus Group Ltd H-1067 Budapest, Terez Krt. 47 fszt. 2, Budapest, Hungary

Accession	Botanical Name	Variety	Alternate ID
EC871838	<i>Robinia pseudoacacia</i>	Turbo Obelisk	
Distribution: Shri Kunal Satyarthi, Forest Research Institute Planting Stock Improvement Unit, P O New Forest, Dehradun-248006 (Uttarakhand)			

Source: Silvanus Group Ltd, H-1067 Budapest, Terez Krt. 47 fszt. 2, Budapest, Hungary

EC871839	<i>Salix alba</i>	White willow
Distribution: Shri Kunal Satyarthi, Forest Research Institute Planting Stock Improvement Unit, P O New Forest, Dehradun-248006 (Uttarakhand)		

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

EC871840-	<i>Triticum aestivum</i>	1-297
EC872136		

Distribution: Dr. Daisy Basandrai,,CSKHPKVR & WRC, Malan, District-Kangra-176047, Himachal Pradesh

Source: Wageningen University and Research Centre, Centre for Genetic Resources The Netherlands (CGN) P O Box 16, NL-6700 AA Wageningen , Netherlands

EC872137	<i>Lilium sp.</i>	CGN24095
EC872138	<i>Lilium sp.</i>	CGN24096
EC872139	<i>Lilium sp.</i>	CGN24097
EC872140	<i>Lilium sp.</i>	CGN24099
EC872141	<i>Lilium sp.</i>	CGN24100
EC872142	<i>Lilium sp.</i>	CGN24106
EC872143	<i>Lilium sp.</i>	CGN24107
EC872144	<i>Lilium sp.</i>	CGN24108
EC872145	<i>Lilium sp.</i>	CGN24109
EC872146	<i>Lilium sp.</i>	CGN24113
EC872147	<i>Lilium sp.</i>	CGN24076
EC872148	<i>Lilium sp.</i>	CGN24077
EC872149	<i>Lilium sp.</i>	CGN24081
EC872150	<i>Lilium sp.</i>	CGN24086
EC872151	<i>Lilium sp.</i>	CGN24093

Distribution: Dr. Mast Ram Dhiman,ICAR-Indian Agricultural Research Institute Regional Station, Katrain (Kullu Valley)-175129 (Himachal Pradesh)

Source: Agriculture & Agri-food Canada (AAFC) Swift Current, S K, Canada S9H 3x2 , Canada

EC871601-	<i>Triticum aestivum</i>	Breeding lines
EC872299		

Accession	Botanical Name	Alternate ID
EC872300	<i>Triticum aestivum</i>	27060L8021-V2
EC872301	<i>Triticum aestivum</i>	AC KARMA
EC872302	<i>Triticum aestivum</i>	GENESIS
EC872303	<i>Triticum aestivum</i>	BW34-RL4137
EC872304	<i>Triticum aestivum</i>	CARBERRY
EC872305	<i>Triticum aestivum</i>	AC CADILLAC
EC872306	<i>Triticum aestivum</i>	STRONGFIELD
EC872307	<i>Triticum aestivum</i>	BLACKBIRD

Distribution: Dr. Sachin Kumar, Ch. Charan Singh University, Meerut-250004 (Uttar Pradesh)

Source: Dow AgroSciences LLC 1 Mill Road, P.O. Box 450 Kaumakani, HI 96747, USA

EC872308- *Zea mays l.* DAS6001-DAS6499

EC872802

Distribution: Dr. Prabir Ranjan Paul, Dow AgroSciences India Pvt. Ltd. 1st Floor, Block B, Gate 02, Godrej IT Park, Godrej Business District, Pirojshanagar, LBS Marg, Vikhroli (West), Mumbai-400079 (Maharashtra)

Source: Syngenta France S.A.S. 95, route de pouille, BP 39 49130 Les Ponts de Ce , France

EC872803	<i>Zea mays l.</i>	14IT500104
EC872804	<i>Zea mays l.</i>	14IT500070
EC872805	<i>Zea mays l.</i>	15FL000129
EC872806	<i>Zea mays l.</i>	14IT500232
EC872807	<i>Zea mays l.</i>	11IT500176

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

Source: Geneshifters LLC, 640 S W Sundance Ct Pullman, WA 99163, USA

EC872808	<i>Triticum aestivum</i>	GSM-1001
EC872809	<i>Triticum aestivum</i>	GSM-1002
EC872810	<i>Triticum aestivum</i>	GSM-1003
EC872811	<i>Triticum aestivum</i>	GSM-1004
EC872812	<i>Triticum aestivum</i>	GSM-1005

Distribution: Mr. Sanjay B. Deshpande , Maharashtra Hybrid Seeds Company Private Limited 4E/15, Ashoka Centre, IIIrd Floor, Jhandewalan Extension, New Delhi-110055

Source: Syngenta Seeds (Beijing) Co. Ltd 101300 Zhaoquanying-Zhen Shunyi Beijing, PRC, China

EC872813	<i>Brassica oleracea var. capitata</i>	T0257
EC872814	<i>Brassica oleracea var. capitata</i>	T8154
EC872815	<i>Brassica oleracea var. capitata</i>	T0200
EC872816	<i>Brassica oleracea var. capitata</i>	T0167

Accession	Botanical Name	Alternate ID
EC872817	<i>Brassica oleracea</i> var. <i>capitata</i>	I007
EC872818	<i>Brassica oleracea</i> var. <i>capitata</i>	I012
EC872819	<i>Brassica oleracea</i> var. <i>capitata</i>	I013
EC872820	<i>Brassica oleracea</i> var. <i>capitata</i>	I006
EC872821	<i>Brassica oleracea</i> var. <i>capitata</i>	I005
EC872822	<i>Brassica oleracea</i> var. <i>capitata</i>	L004
EC872823	<i>Brassica oleracea</i> var. <i>capitata</i>	L014
EC872824	<i>Brassica oleracea</i> var. <i>capitata</i>	T8309
EC872825	<i>Brassica oleracea</i> var. <i>capitata</i>	CRT0159
EC872826	<i>Brassica oleracea</i> var. <i>capitata</i>	T8283
EC872827	<i>Brassica oleracea</i> var. <i>capitata</i>	T8306
EC872828	<i>Brassica oleracea</i> var. <i>capitata</i>	T0014
EC872829	<i>Brassica oleracea</i> var. <i>capitata</i>	T8285
EC872830	<i>Brassica oleracea</i> var. <i>capitata</i>	T0166
EC872831	<i>Brassica oleracea</i> var. <i>capitata</i>	SGT8012
EC872832	<i>Brassica oleracea</i> var. <i>capitata</i>	T0017
EC872833	<i>Brassica oleracea</i> var. <i>capitata</i>	T0218
EC872834	<i>Brassica oleracea</i> var. <i>capitata</i>	T0259
EC872835	<i>Brassica oleracea</i> var. <i>capitata</i>	T0239
EC872836	<i>Brassica oleracea</i> var. <i>capitata</i>	T0087
EC872837	<i>Brassica oleracea</i> var. <i>capitata</i>	T0070
EC872838	<i>Brassica oleracea</i> var. <i>capitata</i>	T0164
EC872839	<i>Brassica oleracea</i> var. <i>capitata</i>	T0185
EC872840	<i>Brassica oleracea</i> var. <i>capitata</i>	T0229
EC872841	<i>Brassica oleracea</i> var. <i>capitata</i>	T0260
EC872842	<i>Brassica oleracea</i> var. <i>capitata</i>	T8291
EC872843	<i>Brassica oleracea</i> var. <i>capitata</i>	T8298
EC872844	<i>Brassica oleracea</i> var. <i>capitata</i>	T8255
EC872845	<i>Brassica oleracea</i> var. <i>capitata</i>	T0220
EC872846	<i>Brassica oleracea</i> var. <i>capitata</i>	CRT0083
EC872847	<i>Brassica oleracea</i> var. <i>capitata</i>	T8250
EC872848	<i>Brassica oleracea</i> var. <i>capitata</i>	T8269
EC872849	<i>Brassica oleracea</i> var. <i>capitata</i>	T0097
EC872850	<i>Brassica oleracea</i> var. <i>capitata</i>	T0191
EC872851	<i>Brassica oleracea</i> var. <i>capitata</i>	T0145
EC872852	<i>Brassica oleracea</i> var. <i>capitata</i>	T0122
EC872853	<i>Brassica oleracea</i> var. <i>capitata</i>	T0128
EC872854	<i>Brassica oleracea</i> var. <i>capitata</i>	T0230
EC872855	<i>Brassica oleracea</i> var. <i>capitata</i>	T0251
EC872856	<i>Brassica oleracea</i> var. <i>capitata</i>	T8267
EC872857	<i>Brassica oleracea</i> var. <i>capitata</i>	T0274
EC872858	<i>Brassica oleracea</i> var. <i>capitata</i>	T0141
EC872859	<i>Brassica oleracea</i> var. <i>capitata</i>	T0223
EC872860	<i>Brassica oleracea</i> var. <i>capitata</i>	T0146
EC872861	<i>Brassica oleracea</i> var. <i>capitata</i>	T0111

Accession	Botanical Name	Alternate ID
EC872862	<i>Brassica oleracea</i> var. <i>capitata</i>	T0261
EC872863	<i>Brassica oleracea</i> var. <i>capitata</i>	T8270
EC872864	<i>Brassica oleracea</i> var. <i>capitata</i>	CRT0172
EC872865	<i>Brassica oleracea</i> var. <i>capitata</i>	T8236
EC872866	<i>Brassica oleracea</i> var. <i>capitata</i>	T0123
EC872867	<i>Brassica oleracea</i> var. <i>capitata</i>	CRT0190
EC872868	<i>Brassica oleracea</i> var. <i>capitata</i>	T8066
EC872869	<i>Brassica oleracea</i> var. <i>capitata</i>	T0086
EC872870	<i>Brassica oleracea</i> var. <i>capitata</i>	T0082
EC872871	<i>Brassica oleracea</i> var. <i>capitata</i>	T8272
EC872872	<i>Brassica oleracea</i> var. <i>capitata</i>	T0250
EC872873	<i>Brassica oleracea</i> var. <i>capitata</i>	T0235
EC872874	<i>Brassica oleracea</i> var. <i>capitata</i>	T0236
EC872875	<i>Brassica oleracea</i> var. <i>capitata</i>	T0256
EC872876	<i>Brassica oleracea</i> var. <i>capitata</i>	T8127
EC872877	<i>Brassica oleracea</i> var. <i>capitata</i>	T8049
EC872878	<i>Brassica oleracea</i> var. <i>capitata</i>	CRT8210
EC872879	<i>Brassica oleracea</i> var. <i>capitata</i>	T8038
EC872880	<i>Brassica oleracea</i> var. <i>capitata</i>	T0104
EC872881	<i>Brassica oleracea</i> var. <i>capitata</i>	T0142
EC872882	<i>Brassica oleracea</i> var. <i>capitata</i>	CRT8209
EC872883	<i>Brassica oleracea</i> var. <i>capitata</i>	T8196
EC872884	<i>Brassica oleracea</i> var. <i>capitata</i>	CRT0168
EC872885	<i>Brassica oleracea</i> var. <i>capitata</i>	L011
EC872886	<i>Brassica oleracea</i> var. <i>capitata</i>	L010
EC872887	<i>Brassica oleracea</i> var. <i>capitata</i>	L008
EC872888	<i>Brassica oleracea</i> var. <i>capitata</i>	L009
EC872889	<i>Brassica oleracea</i> var. <i>capitata</i>	T8296
EC872890	<i>Brassica oleracea</i> var. <i>capitata</i>	T0252
EC872891	<i>Brassica oleracea</i> var. <i>capitata</i>	RT0002
EC872892	<i>Brassica oleracea</i> var. <i>capitata</i>	T8128
EC872893	<i>Brassica oleracea</i> var. <i>capitata</i>	T0258
EC872894	<i>Brassica oleracea</i> var. <i>capitata</i>	CRT0202
EC872895	<i>Brassica oleracea</i> var. <i>capitata</i>	T0138
EC872896	<i>Brassica oleracea</i> var. <i>capitata</i>	CRT0187
EC872897	<i>Brassica oleracea</i> var. <i>capitata</i>	T8266
EC872898	<i>Brassica oleracea</i> var. <i>capitata</i>	T0041
EC872899	<i>Brassica oleracea</i> var. <i>capitata</i>	T0034
EC872900	<i>Brassica oleracea</i> var. <i>capitata</i>	T0132
EC872901	<i>Brassica oleracea</i> var. <i>capitata</i>	T0231
EC872902	<i>Brassica oleracea</i> var. <i>capitata</i>	T0232
EC872903	<i>Brassica oleracea</i> var. <i>capitata</i>	T0233
EC872904	<i>Brassica oleracea</i> var. <i>capitata</i>	CRT0160
EC872905	<i>Brassica oleracea</i> var. <i>capitata</i>	CRT0222
EC872906	<i>Brassica oleracea</i> var. <i>capitata</i>	T0135

Accession	Botanical Name	Alternate ID
EC872907	<i>Brassica oleracea</i> var. <i>capitata</i>	T0219
EC872908	<i>Brassica oleracea</i> var. <i>capitata</i>	CRT0161
EC872909	<i>Brassica oleracea</i> var. <i>capitata</i>	CRT0170
EC872910	<i>Brassica oleracea</i> var. <i>capitata</i>	T0143
EC872911	<i>Brassica oleracea</i> var. <i>capitata</i>	CRT8208
EC872912	<i>Brassica oleracea</i> var. <i>capitata</i>	T8130
EC872913	<i>Brassica oleracea</i> var. <i>capitata</i>	CRT0157
EC872914	<i>Brassica oleracea</i> var. <i>capitata</i>	T0195
EC872915	<i>Brassica oleracea</i> var. <i>capitata</i>	T0144
EC872916	<i>Brassica oleracea</i> var. <i>capitata</i>	T8137
EC872917	<i>Brassica oleracea</i> var. <i>capitata</i>	T8138
EC872918	<i>Brassica oleracea</i> var. <i>capitata</i>	T0183
EC872919	<i>Brassica oleracea</i> var. <i>capitata</i>	CRT0179
EC872920	<i>Brassica oleracea</i> var. <i>capitata</i>	T0193
EC872921	<i>Brassica oleracea</i> var. <i>capitata</i>	CRT0178
EC872922	<i>Brassica oleracea</i> var. <i>capitata</i>	CRT0177
EC872923	<i>Brassica oleracea</i> var. <i>capitata</i>	T0165
EC872924	<i>Brassica oleracea</i> var. <i>capitata</i>	T8238
EC872925	<i>Brassica oleracea</i> var. <i>capitata</i>	T8276
EC872926	<i>Brassica oleracea</i> var. <i>capitata</i>	T8277
EC872927	<i>Brassica oleracea</i> var. <i>capitata</i>	T8281
EC872928	<i>Brassica oleracea</i> var. <i>capitata</i>	T8280
EC872929	<i>Brassica oleracea</i> var. <i>capitata</i>	CRT0207
EC872930	<i>Brassica oleracea</i> var. <i>capitata</i>	T8239
EC872931	<i>Brassica oleracea</i> var. <i>capitata</i>	T8254
EC872932	<i>Brassica oleracea</i> var. <i>capitata</i>	T8256
EC872933	<i>Brassica oleracea</i> var. <i>capitata</i>	T8265
EC872934	<i>Brassica oleracea</i> var. <i>capitata</i>	T8259
EC872935	<i>Brassica oleracea</i> var. <i>capitata</i>	T8275
EC872936	<i>Brassica oleracea</i> var. <i>capitata</i>	T8268
EC872937	<i>Brassica oleracea</i> var. <i>capitata</i>	T8271
EC872938	<i>Brassica oleracea</i> var. <i>capitata</i>	T8253
EC872939	<i>Brassica oleracea</i> var. <i>capitata</i>	T8273
EC872940	<i>Brassica oleracea</i> var. <i>capitata</i>	T8286
EC872941	<i>Brassica oleracea</i> var. <i>capitata</i>	T8262
EC872942	<i>Brassica oleracea</i> var. <i>capitata</i>	L003
EC872943	<i>Brassica oleracea</i> var. <i>capitata</i>	T8282
EC872944	<i>Brassica oleracea</i> var. <i>capitata</i>	T0268
EC872945	<i>Brassica oleracea</i> var. <i>capitata</i>	T0262
EC872946	<i>Brassica oleracea</i> var. <i>capitata</i>	T0269
EC872947	<i>Brassica oleracea</i> var. <i>capitata</i>	T0270
EC872948	<i>Brassica oleracea</i> var. <i>capitata</i>	L002
EC872949	<i>Brassica oleracea</i> var. <i>capitata</i>	L001
EC872950	<i>Brassica oleracea</i> var. <i>capitata</i>	T0275
EC872951	<i>Brassica oleracea</i> var. <i>capitata</i>	T0271

Accession	Botanical Name	Alternate ID
EC872952	<i>Brassica oleracea var. capitata</i>	T0278
EC872953	<i>Brassica oleracea var. capitata</i>	T0280
EC872954	<i>Brassica oleracea var. capitata</i>	T8050
EC872955	<i>Brassica oleracea var. capitata</i>	T8288
EC872956	<i>Brassica oleracea var. capitata</i>	T8289
EC872957	<i>Brassica oleracea var. capitata</i>	T8290
EC872958	<i>Brassica oleracea var. capitata</i>	T8299
EC872959	<i>Brassica oleracea var. capitata</i>	T8287
EC872960	<i>Brassica oleracea var. capitata</i>	T8260
EC872961	<i>Brassica oleracea var. capitata</i>	T8302
EC872962	<i>Brassica oleracea var. capitata</i>	T8303
EC872963	<i>Brassica oleracea var. capitata</i>	CRT0181
EC872964	<i>Brassica oleracea var. capitata</i>	T8307
EC872965	<i>Brassica oleracea var. capitata</i>	T8305
EC872966	<i>Brassica oleracea var. capitata</i>	T8279
EC872967	<i>Brassica oleracea var. capitata</i>	T0276
EC872968	<i>Brassica oleracea var. capitata</i>	T0272
EC872969	<i>Brassica oleracea var. capitata</i>	T8297
EC872970	<i>Brassica oleracea var. capitata</i>	T0277
EC872971	<i>Brassica oleracea var. capitata</i>	T0279
EC872972	<i>Brassica oleracea var. capitata</i>	CRT0206
EC872973	<i>Brassica oleracea var. capitata</i>	CRT0266
EC872974	<i>Brassica oleracea var. capitata</i>	CRT0265
EC872975	<i>Brassica oleracea var. capitata</i>	T0204
EC872976	<i>Brassica oleracea var. capitata</i>	T8293
EC872977	<i>Brassica oleracea var. capitata</i>	T8295
EC872978	<i>Brassica oleracea var. capitata</i>	T8278
EC872979	<i>Brassica oleracea var. capitata</i>	T8308
EC872980	<i>Brassica oleracea var. capitata</i>	T8300
EC872981	<i>Brassica oleracea var. capitata</i>	CRT0267
EC872982	<i>Brassica oleracea var. capitata</i>	T0228
EC872983	<i>Brassica oleracea var. capitata</i>	T8301
EC872984	<i>Brassica oleracea var. capitata</i>	T8292
EC872985	<i>Brassica oleracea var. capitata</i>	T0263
EC872986	<i>Brassica oleracea var. capitata</i>	T8075
EC872987	<i>Brassica oleracea var. capitata</i>	SGT8016

Distribution: Dr. A Manu Parmar ,Syngenta India Limited Amar Paradigm, S.No.110/11/3, Baner Road, Pune-411045 (Maharashtra)

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

EC872988	<i>Zea mays l.</i>	60159060
EC872989	<i>Zea mays l.</i>	60159062
EC872990	<i>Zea mays l.</i>	60159063
EC872991	<i>Zea mays l.</i>	63910676

Accession	Botanical Name	Alternate ID
EC872992	<i>Zea mays l.</i>	63910980
EC872993	<i>Zea mays l.</i>	74601682
EC872994	<i>Zea mays l.</i>	74601688
EC872995	<i>Zea mays l.</i>	74601694
EC872996	<i>Zea mays l.</i>	74601732
EC872997	<i>Zea mays l.</i>	82007810
EC872998	<i>Zea mays l.</i>	82007811
EC872999	<i>Zea mays l.</i>	82007822
EC873000	<i>Zea mays l.</i>	82007823
EC873001	<i>Zea mays l.</i>	82007824
EC873002	<i>Zea mays l.</i>	82007848
EC873003	<i>Zea mays l.</i>	84465798

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

Source: Bayer Crop Science N V Innovation Center-Trait Research Technologiepark 38, 9052 Zwijnaarde (Gent) , Belgium

EC873004 -	<i>Oryza sativa</i>	Breeding lines
EC873338		

Distribution: Mrs. Abhilasha Pandey Tripathi, Bayer BioScience Private LimitedDelta Square, Sec 25, MG Road, Near IFFCO Chowk, Gurgaon-122002 (Haryana)

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

EC873339	<i>Oryza sativa</i>	ASD 7
EC873340	<i>Oryza sativa</i>	BALAMAWEE
EC873341	<i>Oryza sativa</i>	BALAMAWEE
EC873342	<i>Oryza sativa</i>	KOSHIHIKARI
EC873343	<i>Oryza sativa</i>	MAHSURI
EC873344	<i>Oryza sativa</i>	RATHU HEENATI
EC873345	<i>Oryza sativa</i>	KAHARAMANA
EC873346	<i>Oryza sativa</i>	BALAMAWI
EC873347	<i>Oryza sativa</i>	KAHARAMANA
EC873348	<i>Oryza sativa</i>	RATHU HEENATI
EC873349	<i>Oryza sativa</i>	KAHARAMANA
EC873350	<i>Oryza sativa</i>	CHINSABA
EC873351	<i>Oryza sativa</i>	KOSHIHIKARI
EC873352	<i>Oryza sativa</i>	MAHSURI (BLAST -R)
EC873353	<i>Oryza sativa</i>	MAHSURI
EC873354	<i>Oryza sativa</i>	AKIHIKARI
EC873355	<i>Oryza sativa</i>	AKIHIKARI
EC873356	<i>Oryza sativa</i>	AKITAKOMACHI
EC873357	<i>Oryza sativa</i>	IR 72
EC873358	<i>Oryza sativa</i>	IR 74
EC873359	<i>Oryza sativa</i>	KOSHIHIKARI

Accession	Botanical Name	Variety	Alternate ID
EC873360	<i>Oryza sativa</i>		IRGC 100882
EC873361	<i>Oryza officinalis</i>		IRGC 100896
EC873362	<i>Oryza minuta</i>		IRGC 101141
Distribution: Dr. Alok Kumar Gupta, Syngenta India Limited Amar Paradigm, S.No. 110 11/3, Baner Road, Pune-411045 (Maharashtra)			

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

EC873363	<i>Vitis sp.</i>	B 17
EC873364	<i>Vitis sp.</i>	B 9
EC873365	<i>Vitis sp.</i>	E.S. 9-2-74
EC873366	<i>Vitis sp.</i>	CAYUGA WHITE (GW 3)
EC873367	<i>Vitis sp.</i>	LADY PATRICIA
EC873368	<i>Vitis sp.</i>	REMAILY SEEDLESS
EC873369	<i>Vitis sp.</i>	NY 65.556.5
EC873370	<i>Vitis sp.</i>	ATOKA
EC873371	<i>Vitis sp.</i>	JOYOUS
EC873372	<i>Vitis sp.</i>	TETRA
EC873373	<i>Vitis sp.</i>	CANANDAIGUA
EC873374	<i>Vitis sp.</i>	MARS
EC873375	<i>Vitis sp.</i>	SEYVE-VILLARD 61.339

Distribution: Dr. S.D.Sawant, National Research Centre for Grapes(Indian Council of Agricultural Research), P.B.No.3, Manjri Farm Post, Solapur Road, Pune-412307 (Maharashtra)

Source: Radboud University Experimental Garden and Genebank Toernooiveld 11 6525 ED Nijmegen, Netherlands

EC873376	<i>Solanum violaceum</i>	814750077
EC873377	<i>Solanum violaceum</i>	874750016
EC873378	<i>Solanum violaceum</i>	924750100
EC873379	<i>Solanum violaceum</i>	A44750230
EC873380	<i>Solanum violaceum</i>	A44750048
EC873381	<i>Solanum violaceum</i>	974750007
EC873382	<i>Solanum virginianum</i>	934750220
EC873383	<i>Solanum anguivi</i>	904750142
EC873384	<i>Solanum anguivi</i>	914750148
EC873385	<i>Solanum anguivi</i>	974750005
EC873386	<i>Solanum anguivi</i>	A44750219
EC873387	<i>Solanum anguivi</i>	A44750130
EC873388	<i>Solanum anguivi</i>	A44750132
EC873389	<i>Solanum anguivi</i>	A44750300

Accession	Botanical Name	Alternate ID
EC873390	<i>Solanum viarum</i>	964750146
EC873391	<i>Solanum viarum</i>	954750151
EC873392	<i>Solanum sp.</i>	814750059
EC873393	<i>Solanum sp.</i>	894950622
EC873394	<i>Solanum sp.</i>	904750112
EC873395	<i>Solanum sp.</i>	964750020
EC873396	<i>Solanum xanthocarpum</i>	984750124
EC873397	<i>Solanum sisymbifolium</i>	894750017
EC873398	<i>Solanum sisymbifolium</i>	924750002
EC873399	<i>Solanum sisymbifolium</i>	8947500018
EC873400	<i>Solanum sisymbifolium</i>	944750123
EC873401	<i>Solanum sisymbifolium</i>	964750139
EC873402	<i>Solanum sisymbifolium</i>	A34750319
EC873403	<i>Solanum nigrum</i>	904700109
EC873404	<i>Solanum nigrum</i>	824750029
EC873405	<i>Solanum nigrum</i>	834750011
EC873406	<i>Solanum nigrum</i>	874750040
EC873407	<i>Solanum nigrum</i>	884750070
EC873408	<i>Solanum nigrum</i>	944750095
EC873409	<i>Solanum nigrum</i>	924750004
EC873410	<i>Solanum incanum</i>	A44750114
EC873411	<i>Solanum incanum</i>	87475008
EC873412	<i>Solanum incanum</i>	924750202
EC873413	<i>Solanum incanum</i>	944750231
EC873414	<i>Solanum incanum</i>	954750118
EC873415	<i>Solanum incanum</i>	954750119
EC873416	<i>Solanum indicum</i>	944750128
EC873417	<i>Solanum khasianum</i>	924750051
EC873418	<i>Solanum aviculare</i>	844750003
EC873419	<i>Solanum aviculare</i>	904750109
EC873420	<i>Solanum aviculare</i>	974750001
EC873421	<i>Solanum aviculare</i>	A74750021

Distribution: Dr. Pritam Kalia, Division of Vegetable Science, Indian Agricultural Research Institute, New Delhi-110012 (Delhi)

Source: Monsanto Company Chesterfield, St. Louis MO-63017, USA

EC873422	<i>Gossypium hirsutum</i>	US-CONV-DP393-01
EC873423	<i>Gossypium hirsutum</i>	US-CONV-DP393-02
EC873424	<i>Gossypium hirsutum</i>	US-CONV-DP393-03
EC873425	<i>Gossypium hirsutum</i>	US-CONV-DP393-04
EC873426	<i>Gossypium hirsutum</i>	US-CONV-DP393-05
EC873427	<i>Gossypium hirsutum</i>	US-CONV-DP393-06
EC873428	<i>Gossypium hirsutum</i>	US-CONV-DP393-07

Accession	Botanical Name	Alternate ID
EC873429	<i>Gossypium hirsutum</i>	US-CONV-DP393-08
EC873430	<i>Gossypium hirsutum</i>	US-CONV-DP393-09
EC873431	<i>Gossypium hirsutum</i>	US-CONV-DP393-10
Distribution: Dr. Vijay Paranjape,Monsanto Holdings Private LimitedAria Signature Office, 4th Floor, Unit 4D & 4AC/2, Hospitality District, Aerocity, New Delhi-110037 (Delhi)		

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

EC873432	<i>Zea mays l.</i>	NEI 411005
EC873433	<i>Zea mays l.</i>	NEI 411008
EC873434	<i>Zea mays l.</i>	NEI 411010
EC873435	<i>Zea mays l.</i>	NEI 411011
EC873436	<i>Zea mays l.</i>	NEI 411012
EC873437	<i>Zea mays l.</i>	NEI 411014
EC873438	<i>Zea mays l.</i>	NEI 411016
EC873439	<i>Zea mays l.</i>	NEI 411017
EC873440	<i>Zea mays l.</i>	NEI 411018
EC873441	<i>Zea mays l.</i>	NEI 411021
EC873442	<i>Zea mays l.</i>	NEI 411022
EC873443	<i>Zea mays l.</i>	NEI 411023
EC873444	<i>Zea mays l.</i>	NEI 411024
EC873445	<i>Zea mays l.</i>	NEI 411030
EC873446	<i>Zea mays l.</i>	NEI 411031
EC873447	<i>Zea mays l.</i>	NEI 411035
EC873448	<i>Zea mays l.</i>	NEI 411036
EC873449	<i>Zea mays l.</i>	NEI 9008
EC873450	<i>Zea mays l.</i>	NEI 9202
EC873451	<i>Zea mays l.</i>	NEI 402025
EC873452	<i>Zea mays l.</i>	NEI 411003
EC873453	<i>Zea mays l.</i>	NEI 412019
EC873454	<i>Zea mays l.</i>	NEI 42004
EC873455	<i>Zea mays l.</i>	NEI 452007
EC873456	<i>Zea mays l.</i>	NEI 452008
EC873457	<i>Zea mays l.</i>	NEI 452009
EC873458	<i>Zea mays l.</i>	NEI 452014
EC873459	<i>Zea mays l.</i>	NEI 411505
EC873460	<i>Zea mays l.</i>	NEI 412004
EC873461	<i>Zea mays l.</i>	NEI 462004
EC873462	<i>Zea mays l.</i>	NEI 462010
EC873463	<i>Zea mays l.</i>	NEI 462011
EC873464	<i>Zea mays l.</i>	NEI 462013
EC873465	<i>Zea mays l.</i>	NEI 462014
EC873466	<i>Zea mays l.</i>	NEI 492001

Accession	Botanical Name	Alternate ID
EC873467	<i>Zea mays l.</i>	NEI 492002
EC873468	<i>Zea mays l.</i>	NEI 492003
EC873469	<i>Zea mays l.</i>	NEI 492004
EC873470	<i>Zea mays l.</i>	NEI 492005
EC873471	<i>Zea mays l.</i>	492008
EC873472	<i>Zea mays l.</i>	NEI 452017
EC873473	<i>Zea mays l.</i>	NEI 422007
EC873474	<i>Zea mays l.</i>	NEI 432001

Distribution: Ms. P. Vani Sekhar,S M Sehgal FoundationICRISAT, Building # 303, Room # 9 - 13, Patancheru-502324

Source: USDA-ARS, Crop Germplasm Res. Unit 2881 F & B Road, College Station TX 77845, USA

EC873475	<i>Gossypium hirsutum</i>	COKER 310
EC873476	<i>Gossypium hirsutum</i>	COKER 312
EC873477	<i>Gossypium hirsutum</i>	COKER 315

Distribution: Dr. Anuradha Verma,Metahelix Life Sciences LimitedA TATA Enterprise, Plot No. 3, KIADB, 4th Phase, Bommasandra, Bangalore-560099 (Karnataka)

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

EC873478	<i>Zea mays l.</i>	KI 21
EC873479	<i>Zea mays l.</i>	KI 31
EC873480	<i>Zea mays l.</i>	KI 32
EC873481	<i>Zea mays l.</i>	KI 42
EC873482	<i>Zea mays l.</i>	KI 45
EC873483	<i>Zea mays l.</i>	KI 49
EC873484	<i>Zea mays l.</i>	KI 52

Distribution: Ms. P. Vani Sekhar,S M Sehgal FoundationICRISAT, Building # 303, Room # 9 - 13, Patancheru-502324 (Andhra Pradesh)

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

EC873485	<i>Pennisetum glaucum</i>	ICML-IS-11001
EC873486	<i>Pennisetum glaucum</i>	ICML-IS-11001
EC873487	<i>Pennisetum glaucum</i>	ICML-IS-11002
EC873488	<i>Pennisetum glaucum</i>	ICML-IS-11003
EC873489	<i>Pennisetum glaucum</i>	ICML-IS-11004
EC873490	<i>Pennisetum glaucum</i>	ICML-IS-11005
EC873491	<i>Pennisetum glaucum</i>	ICML-IS-11007
EC873492	<i>Pennisetum glaucum</i>	ICML-IS-11008
EC873493	<i>Pennisetum glaucum</i>	ICML-IS-11010
EC873494	<i>Pennisetum glaucum</i>	ICML-IS-11011
EC873495	<i>Pennisetum glaucum</i>	ICML-IS-11012

Accession	Botanical Name	Alternate ID
EC873496	<i>Pennisetum glaucum</i>	ICML-IS-11012
EC873497	<i>Pennisetum glaucum</i>	ICML-IS-11015
EC873498	<i>Pennisetum glaucum</i>	ICML-IS-11015
EC873499	<i>Pennisetum glaucum</i>	ICML-IS-11021
EC873500	<i>Pennisetum glaucum</i>	ICML-IS-11021
EC873501	<i>Pennisetum glaucum</i>	ICML-IS-11023
EC873502	<i>Pennisetum glaucum</i>	ICML-IS-11023
EC873503	<i>Pennisetum glaucum</i>	ICML-IS-11024
EC873504	<i>Pennisetum glaucum</i>	ICML-IS-11025
EC873505	<i>Pennisetum glaucum</i>	ICML-IS-11026
EC873506	<i>Pennisetum glaucum</i>	ICML-IS-11028
EC873507	<i>Pennisetum glaucum</i>	ICML-IS-11030
EC873508	<i>Pennisetum glaucum</i>	ICML-IS-1103
EC873509	<i>Pennisetum glaucum</i>	ICML-IS-11034
EC873510	<i>Pennisetum glaucum</i>	ICML-IS-11035
EC873511	<i>Pennisetum glaucum</i>	ICML-IS-11039
EC873512	<i>Pennisetum glaucum</i>	ICML-IS-11047
EC873513	<i>Pennisetum glaucum</i>	ICML-IS-11049
EC873514	<i>Pennisetum glaucum</i>	ICML-IS-11050
EC873515	<i>Pennisetum glaucum</i>	ICML-IS-11055
EC873516	<i>Pennisetum glaucum</i>	ICML-IS-11057
EC873517	<i>Pennisetum glaucum</i>	ICML-IS-11058
EC873518	<i>Pennisetum glaucum</i>	ICML-IS-11061
EC873519	<i>Pennisetum glaucum</i>	ICML-IS-11064
EC873520	<i>Pennisetum glaucum</i>	ICML-IS-11065
EC873521	<i>Pennisetum glaucum</i>	ICML-IS-11068
EC873522	<i>Pennisetum glaucum</i>	ICML-IS-11069
EC873523	<i>Pennisetum glaucum</i>	ICML-IS-11071
EC873524	<i>Pennisetum glaucum</i>	ICML-IS-11072
EC873525	<i>Pennisetum glaucum</i>	ICML-IS-11073
EC873526	<i>Pennisetum glaucum</i>	ICML-IS-11037
EC873527	<i>Pennisetum glaucum</i>	ICML-IS-11040
EC873528	<i>Pennisetum glaucum</i>	ICML-IS-11056
EC873529	<i>Pennisetum glaucum</i>	ICML-IS-11066
EC873530	<i>Pennisetum glaucum</i>	ICML-IS-11067
EC873531	<i>Pennisetum glaucum</i>	ICML-IS-11070
EC873532	<i>Pennisetum glaucum</i>	ICML-IS-11053
EC873533	<i>Pennisetum glaucum</i>	ICML-IS-11073
EC873534	<i>Pennisetum glaucum</i>	ICML-IS-11077
EC873535	<i>Pennisetum glaucum</i>	ICML-IS-11079
EC873536	<i>Pennisetum glaucum</i>	ICML-IS-11082
EC873537	<i>Pennisetum glaucum</i>	ICML-IS-11084
EC873538	<i>Pennisetum glaucum</i>	ICML-IS-11092

Accession	Botanical Name	Alternate ID
EC873539	<i>Pennisetum glaucum</i>	ICML-IS-11093
EC873540	<i>Pennisetum glaucum</i>	ICML-IS-11094
EC873541	<i>Pennisetum glaucum</i>	ICML-IS-11096
EC873542	<i>Pennisetum glaucum</i>	ICML-IS-11097
EC873543	<i>Pennisetum glaucum</i>	ICML-IS-11099
EC873544	<i>Pennisetum glaucum</i>	ICML-IS-11081
EC873545	<i>Pennisetum glaucum</i>	ICML-IS-11090
EC873546	<i>Pennisetum glaucum</i>	ICML-IS-11095
EC873547	<i>Pennisetum glaucum</i>	ICML-IS-11098
EC873548	<i>Pennisetum glaucum</i>	ICML-IS-11100
EC873549	<i>Pennisetum glaucum</i>	ICML-IS-11102
EC873550	<i>Pennisetum glaucum</i>	ICML-IS-11103
EC873551	<i>Pennisetum glaucum</i>	ICML-IS-11106
EC873552	<i>Pennisetum glaucum</i>	ICML-IS-11108
EC873553	<i>Pennisetum glaucum</i>	ICML-IS-11109
EC873554	<i>Pennisetum glaucum</i>	ICML-IS-11110
EC873555	<i>Pennisetum glaucum</i>	ICML-IS-11105
EC873556	<i>Pennisetum glaucum</i>	ICML-IS-11107
EC873557	<i>Pennisetum glaucum</i>	ICML-IS-11110
EC873558	<i>Pennisetum glaucum</i>	ICML-IS-11111
EC873559	<i>Pennisetum glaucum</i>	ICML-IS-11114
EC873560	<i>Pennisetum glaucum</i>	ICML-IS-11115
EC873561	<i>Pennisetum glaucum</i>	ICML-IS-11117
EC873562	<i>Pennisetum glaucum</i>	ICML-IS-11123
EC873563	<i>Pennisetum glaucum</i>	ICML-IS-11124
EC873564	<i>Pennisetum glaucum</i>	ICML-IS-11125
EC873565	<i>Pennisetum glaucum</i>	ICML-IS-11126
EC873566	<i>Pennisetum glaucum</i>	ICML-IS-11133
EC873567	<i>Pennisetum glaucum</i>	ICML-IS-11134
EC873568	<i>Pennisetum glaucum</i>	ICML-IS-11135
EC873569	<i>Pennisetum glaucum</i>	ICML-IS-11136
EC873570	<i>Pennisetum glaucum</i>	ICML-IS-11140
EC873571	<i>Pennisetum glaucum</i>	ICML-IS-11141
EC873572	<i>Pennisetum glaucum</i>	ICML-IS-11146
EC873573	<i>Pennisetum glaucum</i>	ICML-IS-11119
EC873574	<i>Pennisetum glaucum</i>	ICML-IS-11121
EC873575	<i>Pennisetum glaucum</i>	ICML-IS-11128
EC873576	<i>Pennisetum glaucum</i>	ICML-IS-11131
EC873577	<i>Pennisetum glaucum</i>	ICML-IS-11138
EC873578	<i>Pennisetum glaucum</i>	ICML-IS-11139
EC873579	<i>Pennisetum glaucum</i>	ICML-IS-11143
EC873580	<i>Pennisetum glaucum</i>	ICML-IS-11146
EC873581	<i>Pennisetum glaucum</i>	ICML-IS-11147

Accession	Botanical Name	Alternate ID
EC873582	<i>Pennisetum glaucum</i>	ICML-IS-11148
EC873583	<i>Pennisetum glaucum</i>	ICML-IS-11150
EC873584	<i>Pennisetum glaucum</i>	ICML-IS-11151
EC873585	<i>Pennisetum glaucum</i>	ICML-IS-11152
EC873586	<i>Pennisetum glaucum</i>	ICML-IS-11154
EC873587	<i>Pennisetum glaucum</i>	ICML-IS-11155
EC873588	<i>Pennisetum glaucum</i>	ICML-IS-11157
EC873589	<i>Pennisetum glaucum</i>	ICML-IS-11158
EC873590	<i>Pennisetum glaucum</i>	ICML-IS-11159
EC873591	<i>Pennisetum glaucum</i>	ICML-IS-11160
EC873592	<i>Pennisetum glaucum</i>	ICML-IS-11161
EC873593	<i>Pennisetum glaucum</i>	ICML-IS-11167
EC873594	<i>Pennisetum glaucum</i>	ICML-IS-11168
EC873595	<i>Pennisetum glaucum</i>	ICML-IS-11171
EC873596	<i>Pennisetum glaucum</i>	ICML-IS-11174
EC873597	<i>Pennisetum glaucum</i>	ICML-IS-11175
EC873598	<i>Pennisetum glaucum</i>	ICML-IS-11176
EC873599	<i>Pennisetum glaucum</i>	ICML-IS-11178
EC873600	<i>Pennisetum glaucum</i>	ICML-IS-11149
EC873601	<i>Pennisetum glaucum</i>	ICML-IS-11163
EC873602	<i>Pennisetum glaucum</i>	ICML-IS-11165
EC873603	<i>Pennisetum glaucum</i>	ICML-IS-11170
EC873604	<i>Pennisetum glaucum</i>	ICML-IS-11173
EC873605	<i>Pennisetum glaucum</i>	ICML-IS-11180
EC873606	<i>Pennisetum glaucum</i>	ICML-IS-11185
EC873607	<i>Pennisetum glaucum</i>	ICML-IS-11186
EC873608	<i>Pennisetum glaucum</i>	ICML-IS-11189
EC873609	<i>Pennisetum glaucum</i>	ICML-IS-11193
EC873610	<i>Pennisetum glaucum</i>	ICML-IS-11194
EC873611	<i>Pennisetum glaucum</i>	ICML-IS-11197
EC873612	<i>Pennisetum glaucum</i>	ICML-IS-11179
EC873613	<i>Pennisetum glaucum</i>	ICML-IS-11181
EC873614	<i>Pennisetum glaucum</i>	ICML-IS-11183
EC873615	<i>Pennisetum glaucum</i>	ICML-IS-11188
EC873616	<i>Pennisetum glaucum</i>	ICML-IS-11198
EC873617	<i>Pennisetum glaucum</i>	ICML-IS-11199
EC873618	<i>Pennisetum glaucum</i>	ICML-IS-11200
EC873619	<i>Pennisetum glaucum</i>	ICML-IS-11206
EC873620	<i>Pennisetum glaucum</i>	SL-1
EC873621	<i>Pennisetum glaucum</i>	SL-4
EC873622	<i>Pennisetum glaucum</i>	SL-2
EC873623	<i>Pennisetum glaucum</i>	SL-3
EC873624	<i>Pennisetum glaucum</i>	SL-5

Accession	Botanical Name	Alternate ID
EC873625	<i>Pennisetum glaucum</i>	ICMV-IS-14143
EC873626	<i>Pennisetum glaucum</i>	ICMP-IS-14147-SAD
EC873627	<i>Pennisetum glaucum</i>	PARENT 2 ZANFARWA KIRIFADA
EC873628	<i>Pennisetum glaucum</i>	PARENT 3 TERNAKUWA
EC873629	<i>Pennisetum glaucum</i>	PARENT1-LCIC9702
EC873630	<i>Pennisetum glaucum</i>	PARENT2-PE05419
EC873631	<i>Pennisetum glaucum</i>	ICMV-IS-13101
EC873632	<i>Pennisetum glaucum</i>	PARENT1-LNAHERTENGA
EC873633	<i>Pennisetum glaucum</i>	PARENT 1-LNAHERTNGA
EC873634	<i>Pennisetum glaucum</i>	PARENT3-LGAMPELA
EC873635	<i>Pennisetum glaucum</i>	PARENT4 TCD62
EC873636	<i>Pennisetum glaucum</i>	PARENT1-PE08030
EC873637	<i>Pennisetum glaucum</i>	ICMP-IS-13153
EC873638	<i>Pennisetum glaucum</i>	TERA PPBV
EC873639	<i>Pennisetum glaucum</i>	FALWEL PPBV
EC873640	<i>Pennisetum glaucum</i>	SERKIN HAOUSSA PPBV

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

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

EC873641	<i>Citrullus lanatus</i>	Grif5595
EC873642	<i>Citrullus lanatus</i>	Grif5596
EC873643	<i>Citrullus lanatus</i>	Grif5599
EC873644	<i>Citrullus lanatus</i>	Grif12336
EC873645	<i>Citrullus lanatus</i>	PI-105445
EC873646	<i>Citrullus lanatus</i>	PI-113326
EC873647	<i>Citrullus lanatus</i>	PI-161373
EC873648	<i>Citrullus lanatus</i>	PI-162667
EC873649	<i>Citrullus lanatus</i>	PI-163572
EC873650	<i>Citrullus lanatus</i>	PI-163574
EC873651	<i>Citrullus lanatus</i>	PI-164247
EC873652	<i>Citrullus lanatus</i>	PI-164474
EC873653	<i>Citrullus lanatus</i>	PI-164570
EC873654	<i>Citrullus lanatus</i>	PI-164633
EC873655	<i>Citrullus lanatus</i>	PI-164636
EC873656	<i>Citrullus lanatus</i>	PI-164639
EC873657	<i>Citrullus lanatus</i>	PI-164737
EC873658	<i>Citrullus lanatus</i>	PI-164992
EC873659	<i>Citrullus lanatus</i>	PI-165002
EC873660	<i>Citrullus lanatus</i>	PI-165024

Accession	Botanical Name	Alternate ID
EC873661	<i>Citrullus lanatus</i>	PI-165451
EC873662	<i>Citrullus lanatus</i>	PI-165523
EC873663	<i>Citrullus lanatus</i>	PI-167059
EC873664	<i>Citrullus lanatus</i>	PI-167124
EC873665	<i>Citrullus lanatus</i>	PI-167125
EC873666	<i>Citrullus lanatus</i>	PI-167126
EC873667	<i>Citrullus lanatus</i>	PI-167222
EC873668	<i>Citrullus lanatus</i>	PI-169232
EC873669	<i>Citrullus lanatus</i>	PI-169245
EC873670	<i>Citrullus lanatus</i>	PI-169252
EC873671	<i>Citrullus lanatus</i>	PI-169253
EC873672	<i>Citrullus lanatus</i>	PI-169263
EC873673	<i>Citrullus lanatus</i>	PI-169264
EC873674	<i>Citrullus lanatus</i>	PI-169267
EC873675	<i>Citrullus lanatus</i>	PI-169278
EC873676	<i>Citrullus lanatus</i>	PI-169289
EC873677	<i>Citrullus lanatus</i>	PI-169290
EC873678	<i>Citrullus lanatus</i>	PI-169294
EC873679	<i>Citrullus lanatus</i>	PI-169300
EC873680	<i>Citrullus lanatus</i>	PI-171579
EC873681	<i>Citrullus lanatus</i>	PI-171585
EC873682	<i>Citrullus lanatus</i>	PI-172787
EC873683	<i>Citrullus lanatus</i>	PI-172788
EC873684	<i>Citrullus lanatus</i>	PI-172796
EC873685	<i>Citrullus lanatus</i>	PI-172797
EC873686	<i>Citrullus lanatus</i>	PI-172803
EC873687	<i>Citrullus lanatus</i>	PI-173668
EC873688	<i>Citrullus lanatus</i>	PI-173669
EC873689	<i>Citrullus lanatus</i>	PI-174105
EC873690	<i>Citrullus lanatus</i>	PI-174106
EC873691	<i>Citrullus lanatus</i>	PI-175653
EC873692	<i>Citrullus lanatus</i>	PI-175655
EC873693	<i>Citrullus lanatus</i>	PI-175657
EC873694	<i>Citrullus lanatus</i>	PI-176487
EC873695	<i>Citrullus lanatus</i>	PI-176498
EC873696	<i>Citrullus lanatus</i>	PI-176905
EC873697	<i>Citrullus lanatus</i>	PI-176908
EC873698	<i>Citrullus lanatus</i>	PI-176918
EC873699	<i>Citrullus lanatus</i>	PI-177318
EC873700	<i>Citrullus lanatus</i>	PI-179233
EC873701	<i>Citrullus lanatus</i>	PI-179235
EC873702	<i>Citrullus lanatus</i>	PI-179237
EC873703	<i>Citrullus lanatus</i>	PI-186975

Accession	Botanical Name	Alternate ID
EC873704	<i>Citrullus lanatus</i>	PI-189316
EC873705	<i>Citrullus lanatus</i>	PI-512377
EC873706	<i>Citrullus lanatus</i>	PI-561122
EC873707	<i>Citrullus lanatus</i>	PI-593359
EC873708	<i>Citrullus lanatus</i>	PI-593368
EC873709	<i>Citrullus lanatus</i>	PI-593369
EC873710	<i>Citrullus lanatus</i>	PI-593390
EC873711	<i>Citrullus lanatus</i>	PI-612458
EC873712	<i>Citrullus lanatus</i>	PI-612467
EC873713	<i>Citrullus lanatus</i>	PI-612468
EC873714	<i>Citrullus lanatus</i>	PI-612470
EC873715	<i>Citrullus lanatus</i>	PI-612472
EC873716	<i>Citrullus lanatus</i>	PI-629101
EC873717	<i>Citrullus lanatus</i>	PI-629109
EC873718	<i>Citrullus lanatus</i>	PI-629110
EC873719	<i>Citrullus lanatus</i>	PI-632754
EC873720	<i>Citrullus lanatus</i>	PI-658680

Distribution: Dr. Gopal Krishna Hegde,Noble Seeds Private Limited858/8, Saibaba Temple Road , Mathru Layout, Yelahaka, New Town, Bangalore-560065 (Karnataka)

Source: Syngenta Seeds 10290 Greenway Road Naples, Florida 34114 , USA

EC873721	<i>Capsicum annuum</i>	13PNN005486
EC873722	<i>Capsicum annuum</i>	13PNN005487
EC873723	<i>Capsicum annuum</i>	12PNN000055

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

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

EC873724	<i>Capsicum annuum</i>	12PEF210000
EC873725	<i>Capsicum annuum</i>	12PEF210002
EC873726	<i>Capsicum annuum</i>	12PEF210026
EC873727	<i>Capsicum annuum</i>	12PEF210036
EC873728	<i>Capsicum annuum</i>	12PEF210038
EC873729	<i>Capsicum annuum</i>	12PEF210044
EC873730	<i>Capsicum annuum</i>	12PEF210060
EC873731	<i>Capsicum annuum</i>	12PEF210061
EC873732	<i>Capsicum annuum</i>	12PEF210074
EC873733	<i>Capsicum annuum</i>	12PEF210083
EC873734	<i>Capsicum annuum</i>	12PEF210089
EC873735	<i>Capsicum annuum</i>	12PEF210092
EC873736	<i>Capsicum annuum</i>	12PEF210096
EC873737	<i>Capsicum annuum</i>	12PEF210101

Accession	Botanical Name	Alternate ID
EC873738	<i>Capsicum annuum</i>	12PEF210103
EC873739	<i>Capsicum annuum</i>	12PEF210107
EC873740	<i>Capsicum annuum</i>	12PEF210113
EC873741	<i>Capsicum annuum</i>	12PEF210119
EC873742	<i>Capsicum annuum</i>	12PEF210122
EC873743	<i>Capsicum annuum</i>	12PEF210149
EC873744	<i>Capsicum annuum</i>	12PEF210167
EC873745	<i>Capsicum annuum</i>	13PEF127005
EC873746	<i>Capsicum annuum</i>	13PEF230205
EC873747	<i>Capsicum annuum</i>	13PEF231003
EC873748	<i>Capsicum annuum</i>	13PEF231060
EC873749	<i>Capsicum annuum</i>	13PEF231061
EC873750	<i>Capsicum annuum</i>	13PEF231090
EC873751	<i>Capsicum annuum</i>	13PEF231091
EC873752	<i>Capsicum annuum</i>	13PEF231103
EC873753	<i>Capsicum annuum</i>	13PEF231104
EC873754	<i>Capsicum annuum</i>	13PEF231111
EC873755	<i>Capsicum annuum</i>	13PEF231123
EC873756	<i>Capsicum annuum</i>	13PEF231151
EC873757	<i>Capsicum annuum</i>	14MAB510236
EC873758	<i>Capsicum annuum</i>	14PEF116281
EC873759	<i>Capsicum annuum</i>	14PEF220674
EC873760	<i>Capsicum annuum</i>	14PEF230077
EC873761	<i>Capsicum annuum</i>	14PEF230112
EC873762	<i>Capsicum annuum</i>	14PEF230113
EC873763	<i>Capsicum annuum</i>	14PEF230133
EC873764	<i>Capsicum annuum</i>	14PEF230164
EC873765	<i>Capsicum annuum</i>	14PEF230187
EC873766	<i>Capsicum annuum</i>	14PEF230191
EC873767	<i>Capsicum annuum</i>	14PEF230238
EC873768	<i>Capsicum annuum</i>	14PEF230247
EC873769	<i>Capsicum annuum</i>	14PEF230267
EC873770	<i>Capsicum annuum</i>	14PEF230277
EC873771	<i>Capsicum annuum</i>	14PEF230344
EC873772	<i>Capsicum annuum</i>	14PEF230346
EC873773	<i>Capsicum annuum</i>	14PEF400104

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

Source: USDA –ARS, Crop Germplasm Research 2765 F & B Road, College Station Texas-77845, USA

EC873774	<i>Gossypium incanum</i>	E44
EC873775	<i>Gossypium australe</i>	PI 478753

Accession	Botanical Name	Alternate ID
EC873776	<i>Gossypium harknessii</i> subsp. <i>armourianum</i>	D216
EC873777	<i>Gossypium harknessii</i> subsp. <i>armourianum</i>	D 213
EC873778	<i>Gossypium sturtianum</i>	PI 464859
EC873779	<i>Gossypium hirsutum</i>	PI 530711
EC873780	<i>Gossypium hirsutum</i>	PI 494852
EC873781	<i>Gossypium hirsutum</i>	PI 607817
EC873782	<i>Gossypium hirsutum</i>	PI 607820
EC873783	<i>Gossypium hirsutum</i>	PI 607821
EC873784	<i>Gossypium darwinii</i>	AD5 32
EC873785	<i>Gossypium darwinii</i>	AD5 11
EC873786	<i>Gossypium mustelinum</i>	AD4 8
EC873787	<i>Gossypium mustelinum</i>	AD4 9
EC873788	<i>Gossypium mustelinum</i>	AD4 17
EC873789	<i>Gossypium herbaceum</i>	PI 532173
EC873790	<i>Gossypium barbadense</i>	PI 435256
EC873791	<i>Gossypium</i> sp.	PI 536499

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

Source: Monsanto Company, 800 North Lind Bergh Blvd. St. Louis, Missouri 63167, USA

EC873792	<i>Glycine max</i>	A 3525
EC873793	<i>Glycine max</i>	MON 87708

Description: Transgenic crushed non viable seed of dicamba tolerant soybean event MON 87808 & non GM counterpart

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

Source: ICRISAT, International Crop research Institute for The semi Arid Tropics, Sudan

EC873794-	<i>Sorghum bicolor</i>	Breeding lines
EC879070		

Distribution: Dr. Sushil Pandey,ICAR - National Bureau of Plant Genetic Resources I A R I, Pusa Campus, New Delhi-110012 (Delhi)

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

EC879071	<i>Allium cepa</i>	AVON1016
EC879072	<i>Allium cepa</i>	AVON 1074
EC879073	<i>Allium cepa</i>	VON 103
EC879074	<i>Allium cepa</i>	VI037357

Distribution: Mr. Kisan Gunjal, East West Seeds India Pvt. Ltd.Gut No. 66, Narayanpur (BK) Post - Waluj, Tq. Gangapur, Aurangabad-431133 (Maharashtra)

Source: Bayer Crop Science N V Innovation Center-Trait Research
 Technologiepark 38, 9052 Zwijnaarde (Gent), Belgium

Accession	Botanical Name	Alternate ID
EC879075	<i>Brassica napus</i>	0QMBN000009
EC879076	<i>Brassica napus</i>	13QMBN000038
EC879077	<i>Brassica napus</i>	13QMBN000086
EC879078	<i>Brassica napus</i>	14QMBN000005
EC879079	<i>Brassica napus</i>	15QMBN000017
EC879080	<i>Brassica napus</i>	CM0245
EC879081	<i>Brassica napus</i>	CM0918
EC879082	<i>Brassica napus</i>	CM1014

Description:DNA transgenic

Distribution: Dr. Sanjeev Kalia, Bayer BioScience Private LimitedDelta Square,
 Sector 25, MG Road, IFFCO Chowk, Gurgaon-122002 (Haryana)

Source: Bayer Crop Science N V Innovation Center-Trait Research
 Technologiepark 38, 9052 Zwijnaarde (Gent), Belgium

EC879083	<i>Gossypium hirsutum</i>	CM0351
EC879084	<i>Gossypium hirsutum</i>	CM0435
EC879085	<i>Gossypium hirsutum</i>	CM0623
EC879086	<i>Gossypium hirsutum</i>	CM0915
EC879087	<i>Gossypium hirsutum</i>	CM0924

Description:Transgenic DNA samples

Distribution: Dr. Sanjeev Kalia,Bayer BioScience Private LimitedDelta Square,
 Sector 25, MG Road, IFFCO Chowk, Gurgaon-122002 (Haryana)

Source: Charoen Pokphand Produce Co. Ltd 97, Yenchit Road Toongwatdon
 Sathorn Bangkok 10120 , Thailand

EC879088	<i>Zea mays l.</i>	KI3
EC879089	<i>Zea mays l.</i>	KI8
EC879090	<i>Zea mays l.</i>	KI11
EC879091	<i>Zea mays l.</i>	KI21
EC879092	<i>Zea mays l.</i>	KI27
EC879093	<i>Zea mays l.</i>	KI34
EC879094	<i>Zea mays l.</i>	KI45
EC879095	<i>Zea mays l.</i>	KI50
EC879096	<i>Zea mays l.</i>	KI51
EC879097	<i>Zea mays l.</i>	KI53
EC879098	<i>Zea mays l.</i>	KI54
EC879099	<i>Zea mays l.</i>	KI56
EC879100	<i>Zea mays l.</i>	KI57
EC879101	<i>Zea mays l.</i>	KI58
EC879102	<i>Zea mays l.</i>	KI59
EC879103	<i>Zea mays l.</i>	KI60

Accession	Botanical Name	Alternate ID
EC879104	<i>Zea mays l.</i>	KEI1302
EC879105	<i>Zea mays l.</i>	KEI1303
EC879106	<i>Zea mays l.</i>	KEI1307
EC879107	<i>Zea mays l.</i>	KEI1311
EC879108	<i>Zea mays l.</i>	KEI1312
EC879109	<i>Zea mays l.</i>	KEI1314
EC879110	<i>Zea mays l.</i>	KEI1401
EC879111	<i>Zea mays l.</i>	KEI1407
EC879112	<i>Zea mays l.</i>	KEI1408
EC879113	<i>Zea mays l.</i>	KEI1410
EC879114	<i>Zea mays l.</i>	KEI1419
EC879115	<i>Zea mays l.</i>	KEI1421
EC879116	<i>Zea mays l.</i>	KEI1423
EC879117	<i>Zea mays l.</i>	KEI1424
EC879118	<i>Zea mays l.</i>	IQT5024
EC879119	<i>Zea mays l.</i>	IQT5013
EC879120	<i>Zea mays l.</i>	LN452B
EC879121	<i>Zea mays l.</i>	SPKFF314
EC879122	<i>Zea mays l.</i>	SPKGM402
EC879123	<i>Zea mays l.</i>	SPQPP242
EC879124	<i>Zea mays l.</i>	KS513A

Distribution: Mr. Sadawud Koonmanee, Charoen Pokphand Seeds (India) Pvt. Ltd.#12/1, Srinidhi Landmark, 4th Floor , H.A.L. III Stage, New Thippasandra Main Road, Bangalore-560075 (Karnataka)

Source: Harris Moran Seed Company 28065, County Road 104 DAVIS, CA 95618, USA

EC879125	<i>Solanum lycopersicum</i>	12D7408-BK2
EC879126	<i>Solanum lycopersicum</i>	14D8432-BK1
EC879127	<i>Solanum lycopersicum</i>	14D8437-BK1
EC879128	<i>Solanum lycopersicum</i>	15D9758-BK1
EC879129	<i>Solanum lycopersicum</i>	15D9875-BK1
EC879130	<i>Solanum lycopersicum</i>	14D8597-1
EC879131	<i>Solanum lycopersicum</i>	15D6072-2
EC879132	<i>Solanum lycopersicum</i>	15D6072-3
EC879133	<i>Solanum lycopersicum</i>	15D6095-1
EC879134	<i>Solanum lycopersicum</i>	15D6142-2
EC879135	<i>Solanum lycopersicum</i>	15D6157-1
EC879136	<i>Solanum lycopersicum</i>	15D6157-2
EC879137	<i>Solanum lycopersicum</i>	15D6157-3
EC879138	<i>Solanum lycopersicum</i>	15D6157-4
EC879139	<i>Solanum lycopersicum</i>	15D6157-5
EC879140	<i>Solanum lycopersicum</i>	15D6182-1

Accession	Botanical Name	Alternate ID
EC879141	<i>Solanum lycopersicum</i>	15D6182-2
EC879142	<i>Solanum lycopersicum</i>	15D6182-3
EC879143	<i>Solanum lycopersicum</i>	15D6194-1
EC879144	<i>Solanum lycopersicum</i>	15D6226-2
EC879145	<i>Solanum lycopersicum</i>	15D6271-1
EC879146	<i>Solanum lycopersicum</i>	15D6271-2
EC879147	<i>Solanum lycopersicum</i>	15D6271-3

Distribution: Mr. Shadakshary Mariswamy,H M - Clause (India) Pvt. Ltd Research and Breeding Station, Arjunabettahalli, Raiway Gollahalli Post, Nelamangala Taluk, Bengaluru Rural-562123 (Karnataka)

Source: International Rice Research Institute DAPO Box 7777 Metro Manila, Philippines
EC879148- *Oryza sativa* Breeding lines

EC879386

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

Source: G and S Crop Sciences L.L.C.(GS) 1110, Sandalwood, Ct.S W Altoona, Iowa-50009, USA

EC879387- *Zea mays* Breeding lines

EC879543

Distribution: Mr. Moinuddin Hassan Haroon,Hytech Seed India Private LimitedPlot No. 119, 2nd Floor, Green Park Avenue, Suchitra Junction, Medchal Highway, Hyderabad-500067 (Telangana)

Source: Pilipinas Kaneko Seeds Corporation Brgy, Tibig, Lipa City, Batangas Philippines, Rm.606, Cattleya Condominium 235 Salcedo St. Legaspi Village, Makati City 1229, Philippines

EC879544	<i>Zea mays l.</i>	PK236 X KM694A
EC879545	<i>Zea mays l.</i>	PK293 X PK246G
EC879546	<i>Zea mays l.</i>	PK236 X PK252
EC879547	<i>Zea mays l.</i>	PK314 X PK252
EC879548	<i>Zea mays l.</i>	PK303 X PK259L
EC879549	<i>Zea mays l.</i>	KM688A X PK258
EC879550	<i>Zea mays l.</i>	PK236 X PK291
EC879551	<i>Zea mays l.</i>	PK259L X PK291
EC879552	<i>Zea mays l.</i>	PK236 X PK298A
EC879553	<i>Zea mays l.</i>	PK259L X PK304
EC879554	<i>Zea mays l.</i>	PK236 X PK308
EC879555	<i>Zea mays l.</i>	PK236 X PK320

Distribution: Mr. Moinuddin Hassan Haroon, Hytech Seed India Private LimitedPlot No. 119, 2nd Floor, Green Park Avenue, Suchitra Junction, Medchal Highway, Hyderabad-500067 (Telangana)

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
EC879556	<i>Zea mays l.</i>	AML15101- AML15200
EC879655		

Distribution: Dr. V. Satyadev, Advanta India Limited 8-2-418, 3rd Floor, Krishnama House, Road No. 7, Banjara Hills, Hyderabad-500034 (Andhra Pradesh)

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

EC879656	<i>Zea mays l.</i>	26383471
EC879657	<i>Zea mays l.</i>	35646578
EC879658	<i>Zea mays l.</i>	501750
EC879659	<i>Zea mays l.</i>	23946064
EC879660	<i>Zea mays l.</i>	26765476
EC879661	<i>Zea mays l.</i>	32505138
EC879662	<i>Zea mays l.</i>	3199239
EC879663	<i>Zea mays l.</i>	23035863
EC879664	<i>Zea mays l.</i>	32495894
EC879665	<i>Zea mays l.</i>	34038173
EC879666	<i>Zea mays l.</i>	26383471
EC879667	<i>Zea mays l.</i>	29998216
EC879668	<i>Zea mays l.</i>	620197
EC879669	<i>Zea mays l.</i>	33420795
EC879670	<i>Zea mays l.</i>	620197
EC879671	<i>Zea mays l.</i>	32761521
EC879672	<i>Zea mays l.</i>	50555818
EC879673	<i>Zea mays l.</i>	57373834
EC879674	<i>Zea mays l.</i>	45269909
EC879675	<i>Zea mays l.</i>	26278182
EC879676	<i>Zea mays l.</i>	26278353
EC879677	<i>Zea mays l.</i>	28935115
EC879678	<i>Zea mays l.</i>	45434094

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

Source: Bayer Crop Science N V Innovation Center-Trait Research Technologiepark 38, 9052 Zwijnaarde (Gent) , Belgium

EC879679	<i>Oryza sativa</i>	15GWOS000183
EC879680	<i>Oryza sativa</i>	15GWOS000185
EC879681	<i>Oryza sativa</i>	15GWOS000199
EC879682	<i>Oryza sativa</i>	15GWOS000201
EC879683	<i>Oryza sativa</i>	15GWOS000202

Accession	Botanical Name	Alternate ID
EC879684	<i>Oryza sativa</i>	15GWOS000206
EC879685	<i>Oryza sativa</i>	15GWOS000207
EC879686	<i>Oryza sativa</i>	15GWOS000212
EC879687	<i>Oryza sativa</i>	15GWOS000222
EC879688	<i>Oryza sativa</i>	15GWOS000223
EC879689	<i>Oryza sativa</i>	15GWOS000227
EC879690	<i>Oryza sativa</i>	15GWOS000243
EC879691	<i>Oryza sativa</i>	15GWOS000248
EC879692	<i>Oryza sativa</i>	15GWOS000250
EC879693	<i>Oryza sativa</i>	15GWOS000254
EC879694	<i>Oryza sativa</i>	15GWOS000259
EC879695	<i>Oryza sativa</i>	15GWOS000261
EC879696	<i>Oryza sativa</i>	15GWOS000262
EC879697	<i>Oryza sativa</i>	15GWOS000267
EC879698	<i>Oryza sativa</i>	15GWOS000269
EC879699	<i>Oryza sativa</i>	15GWOS000280
EC879700	<i>Oryza sativa</i>	15GWOS000305
EC879701	<i>Oryza sativa</i>	15GWOS000306
EC879702	<i>Oryza sativa</i>	15GWOS000311
EC879703	<i>Oryza sativa</i>	15GWOS000314
EC879704	<i>Oryza sativa</i>	15GWOS000316
EC879705	<i>Oryza sativa</i>	15GWOS000322
EC879706	<i>Oryza sativa</i>	15GWOS000333
EC879707	<i>Oryza sativa</i>	15GWOS000343
EC879708	<i>Oryza sativa</i>	15GWOS000352
EC879709	<i>Oryza sativa</i>	15GWOS000354
EC879710	<i>Oryza sativa</i>	15GWOS000358
EC879711	<i>Oryza sativa</i>	15GWOS000363
EC879712	<i>Oryza sativa</i>	15GWOS000374
EC879713	<i>Oryza sativa</i>	15GWOS000378
EC879714	<i>Oryza sativa</i>	15GWOS000774
EC879715	<i>Oryza sativa</i>	15GWOS000384
EC879716	<i>Oryza sativa</i>	15GWOS000386
EC879717	<i>Oryza sativa</i>	15GWOS000387
EC879718	<i>Oryza sativa</i>	15GWOS000390
EC879719	<i>Oryza sativa</i>	15GWOS000405
EC879720	<i>Oryza sativa</i>	15GWOS000409
EC879721	<i>Oryza sativa</i>	15GWOS000410
EC879722	<i>Oryza sativa</i>	15GWOS000427
EC879723	<i>Oryza sativa</i>	15GWOS000444
EC879724	<i>Oryza sativa</i>	15GWOS000448
EC879725	<i>Oryza sativa</i>	15GWOS000449
EC879726	<i>Oryza sativa</i>	15GWOS000452

Accession	Botanical Name	Alternate ID
EC879727	<i>Oryza sativa</i>	15GWOS000470
EC879728	<i>Oryza sativa</i>	15GWOS000506

Distribution: Mrs. Abhilasha Pandey Tripathi, Bayer BioScience Private LimitedDelta Square, Sec 25, MG Road, Near IFFCO Chowk, Gurgaon-122002 (Haryana)

Source: Bayer Crop Science N V Innovation Center-Trait Research Technologiepark 38, 9052 Zwijnaarde (Gent) , Belgium

EC879729	<i>Oryza sativa</i>	LL Rice 62
----------	---------------------	------------

Description:Event=ACS-OS002-5 (Devitalized seeds)

Distribution: Dr. Sanjeev Kalia, Bayer BioScience Private LimitedDelta Square, Sector 25, MG Road, IFFCO Chowk, Gurgaon-122002 (Haryana)

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

EC879730	<i>Oryza sativa</i>	SV-15-RT-001
EC879731	<i>Oryza sativa</i>	SV-15-RT-002
EC879732	<i>Oryza sativa</i>	SV-15-RT-003
EC879733	<i>Oryza sativa</i>	SV-15-RT-004
EC879734	<i>Oryza sativa</i>	SV-15-RT-005
EC879735	<i>Oryza sativa</i>	SV-15-RT-006
EC879736	<i>Oryza sativa</i>	SV-15-RT-007
EC879737	<i>Oryza sativa</i>	SV-15-RT-008
EC879738	<i>Oryza sativa</i>	SV-15-RT-009

Description:Good cooking quality

EC879739	<i>Oryza sativa</i>	SV-15-RT-010
EC879740	<i>Oryza sativa</i>	SV-15-RT-011
EC879741	<i>Oryza sativa</i>	SV-15-RT-012
EC879742	<i>Oryza sativa</i>	SV-15-RT-013
EC879743	<i>Oryza sativa</i>	SV-15-RT-014
EC879744	<i>Oryza sativa</i>	SV-15-RT-015
EC879745	<i>Oryza sativa</i>	SV-15-RT-016
EC879746	<i>Oryza sativa</i>	SV-15-RT-017
EC879747	<i>Oryza sativa</i>	SV-15-RT-018
EC879748	<i>Oryza sativa</i>	SV-15-RT-019
EC879749	<i>Oryza sativa</i>	SV-15-RT-020
EC879750	<i>Oryza sativa</i>	SV-15-RT-021
EC879751	<i>Oryza sativa</i>	SV-15-RT-022

Description:Insect tolerance

EC879752	<i>Oryza sativa</i>	SV-15-RT-023
EC879753	<i>Oryza sativa</i>	SV-15-RT-024
EC879754	<i>Oryza sativa</i>	SV-15-RT-025
EC879755	<i>Oryza sativa</i>	SV-15-RT-026
EC879756	<i>Oryza sativa</i>	SV-15-RT-027
EC879757	<i>Oryza sativa</i>	SV-15-RT-028

Accession	Botanical Name	Alternate ID
EC879758	<i>Oryza sativa</i>	SV-15-RT-029
Description: Lodging tolerance		
EC879759	<i>Oryza sativa</i>	SV-15-RT-030
EC879760	<i>Oryza sativa</i>	SV-15-RT-031
EC879761	<i>Oryza sativa</i>	SV-15-RT-032
EC879762	<i>Oryza sativa</i>	SV-15-RT-033
EC879763	<i>Oryza sativa</i>	SV-15-RT-034
EC879764	<i>Oryza sativa</i>	SV-15-RT-035
EC879765	<i>Oryza sativa</i>	SV-15-RT-036
EC879766	<i>Oryza sativa</i>	SV-15-RT-037
EC879767	<i>Oryza sativa</i>	SV-15-RT-038
EC879768	<i>Oryza sativa</i>	SV-15-RT-039
EC879769	<i>Oryza sativa</i>	SV-15-RT-040
Description: Grain quality		
EC879770	<i>Oryza sativa</i>	SV-15-RT-041
EC879771	<i>Oryza sativa</i>	SV-15-RT-042
EC879772	<i>Oryza sativa</i>	SV-15-RT-043
EC879773	<i>Oryza sativa</i>	SV-15-RT-044
EC879774	<i>Oryza sativa</i>	SV-15-RT-045
EC879775	<i>Oryza sativa</i>	SV-15-RT-046
EC879776	<i>Oryza sativa</i>	SV-15-RT-047
EC879777	<i>Oryza sativa</i>	SV-15-RT-048
EC879778	<i>Oryza sativa</i>	SV-15-RT-049

Description:Drought tolerance

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

.

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

EC879779	<i>Allium ascalonicum</i>	AVON1202
EC879780	<i>Allium ascalonicum</i>	AVON1208
EC879781	<i>Allium ascalonicum</i>	AVON1209
EC879782	<i>Allium ascalonicum</i>	AVON1210

Distribution: Mr. Kisan Gunjal,East West Seeds India Pvt. Ltd.Gut No. 66, Narayanpur (BK) Post - Waluj, Tq. Gangapur, Aurangabad-431133 (Maharashtra)

Source: Nunhems USA, Inc. 7087 East Peltier Road Acampo, CA USA 95220 , USA

EC879783-	<i>Solanum lycopersicum</i>	Breeding lines
EC879875		

Distribution: Dr. M V Balaram,Nunhems India Private Limited Bayer Crop Science Limited, Delta Square, 1st Floor, Near IFFCO Chowk, MG Road, Sector 25, Gurgaon-122002 (Haryana)

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

Accession	Botanical Name	Alternate ID
EC879876	<i>Solanum lycopersicum</i>	LA0533
EC879877	<i>Solanum lycopersicum</i>	LA0534
EC879878	<i>Solanum lycopersicum</i>	LA0551
EC879879	<i>Solanum lycopersicum</i>	LA0565
EC879880	<i>Solanum lycopersicum</i>	LA0580
EC879881	<i>Solanum lycopersicum</i>	LA0600
EC879882	<i>Solanum lycopersicum</i>	LA0604
EC879883	<i>Solanum lycopersicum</i>	LA0615
EC879884	<i>Solanum lycopersicum</i>	LA0666
EC879885	<i>Solanum lycopersicum</i>	LA0679
EC879886	<i>Solanum lycopersicum</i>	LA0704
EC879887	<i>Solanum lycopersicum</i>	LA0856
EC879888	<i>Solanum lycopersicum</i>	LA2838A
EC879889	<i>Solanum lycopersicum</i>	LA2951
EC879890	<i>Solanum lycopersicum</i>	LA3168
EC879891	<i>Solanum lycopersicum</i>	LA3615
EC879892	<i>Solanum lycopersicum</i>	LA3761
EC879893	<i>Solanum lycopersicum</i>	LA3911
EC879894	<i>Solanum lycopersicum</i>	LA4435
EC879895	<i>Solanum galapagense</i>	LA1401
EC879896	<i>Solanum chmielewskii</i>	LA1028
EC879897	<i>Solanum cheesmaniae</i>	LA1037
EC879898	<i>Solanum corneliomulleri</i>	LA1274
EC879899	<i>Solanum chilense</i>	LA1932
EC879900	<i>Solanum habrochaites</i>	LA1777
EC879901	<i>Solanum pimpinellifolium</i>	LA1589
EC879902	<i>Solanum pimpinellifolium</i>	LA2000
EC879903	<i>Solanum huaylasense</i>	LA1982
EC879904	<i>Solanum arcanum</i>	LA2150
EC879905	<i>Solanum neorickii</i>	LA2133

Distribution: Dr. Aashish Ranjan,National Institute of Plant Genome Research Aruna Asaf Ali Marg, Post Box Number -10531, New Delhi-110067 (Delhi)

Source: Syngenta Limited Cereal Seeds, 21435 Country Road 98, Woodland CA 95695, USA

EC879906	<i>Cucurbita pepo</i>	IS071
EC879907	<i>Cucurbita pepo</i>	PP640
EC879908	<i>Cucurbita pepo</i>	PP419
EC879909	<i>Cucurbita pepo</i>	IS047
EC879910	<i>Cucurbita pepo</i>	PP651

Distribution: Dr. Manash Chatterjee,Bench Bio Private LimitedBiotech Building, First Floor, C/o Jai Research Foundation, N D 8, Near Daman Ganga Bridge, Vapi, Valsad-396108 (Gujarat)

Source: Syngenta Seeds LLC, 2369 330th St. Slater, IA 50244 , USA

Accession	Botanical Name	Alternate ID
EC879911	<i>Zea mays l.</i>	13GD007089
EC879912	<i>Zea mays l.</i>	14GD770011
EC879913	<i>Zea mays l.</i>	15GD800026

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

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

EC879914	<i>Solanum lycopersicum</i>	15TEH000954
EC879915	<i>Solanum lycopersicum</i>	15TEH000986
EC879916	<i>Solanum lycopersicum</i>	15TEH000933
EC879917	<i>Solanum lycopersicum</i>	15TEH000953
EC879918	<i>Solanum lycopersicum</i>	15TEH000932
EC879919	<i>Solanum lycopersicum</i>	15TEH000980
EC879920	<i>Solanum lycopersicum</i>	15TEH000945
EC879921	<i>Solanum lycopersicum</i>	15TEF650881
EC879922	<i>Solanum lycopersicum</i>	15TEF650882
EC879923	<i>Solanum lycopersicum</i>	15TEF650883
EC879924	<i>Solanum lycopersicum</i>	15TEF650884

Distribution: Dr. Umesh Kumar Jain,Syngenta India LimitedS.No. 110/11/3 Amar Paradigm, Baner Road, Baner, Pune -411045 (Maharashtra)

Source: ETH Zurich, LFW E 56.1 Universitactstrasse 2 8092 Zurich , Switzerland

EC879925	<i>Manihot esculenta</i>	UMUCAS33
EC879926	<i>Manihot esculenta</i>	KBH18
EC879927	<i>Manihot esculenta</i>	KBH26
EC879928	<i>Manihot esculenta</i>	TME3
EC879929	<i>Manihot esculenta</i>	TME7
EC879930	<i>Manihot esculenta</i>	TME14

Distribution: Dr. M.N. Sheela,,Division of Crop Improvement,Central Tuber Crops Research Institute, Sreekariyam, Thiruvananthapuram -695017 (Kerala)

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

EC879931	<i>Oryza sativa</i>	IR58025A
EC879932	<i>Oryza sativa</i>	IR68886A
EC879933	<i>Oryza sativa</i>	IR68888A
EC879934	<i>Oryza sativa</i>	IR69625A
EC879935	<i>Oryza sativa</i>	IR73793A

Accession	Botanical Name	Alternate ID
EC879936	<i>Oryza sativa</i>	IR75596A
EC879937	<i>Oryza sativa</i>	IR75606A
EC879938	<i>Oryza sativa</i>	IR78369A
EC879939	<i>Oryza sativa</i>	IR79156A
EC879940	<i>Oryza sativa</i>	IR58025B
EC879941	<i>Oryza sativa</i>	IR68886B
EC879942	<i>Oryza sativa</i>	IR68888B
EC879943	<i>Oryza sativa</i>	IR69625B
EC879944	<i>Oryza sativa</i>	IR46R
EC879945	<i>Oryza sativa</i>	IR60912-93-3-2-3-3-R
EC879946	<i>Oryza sativa</i>	IR68077-82-2-2-2-3R
EC879947	<i>Oryza sativa</i>	IR69000-87-3-2-3-2-2R
EC879948	<i>Oryza sativa</i>	IR69502-6-SRN-3-UBN-2-B-2-2R
EC879949	<i>Oryza sativa</i>	IR69707-10-2-2-3-3R
EC879950	<i>Oryza sativa</i>	IR69715-123-1-3R
EC879951	<i>Oryza sativa</i>	IR72869-52-1-1-1R
EC879952	<i>Oryza sativa</i>	IR72887-38-1-3-2R
EC879953	<i>Oryza sativa</i>	IR72889-46-3-2-1
EC879954	<i>Oryza sativa</i>	IR72889-46-3-2-1R
EC879955	<i>Oryza sativa</i>	IR72894-35-2-2-2R
EC879956	<i>Oryza sativa</i>	IR72998-93-3-3-2R
EC879957	<i>Oryza sativa</i>	IR73003-73-2-3-2R
EC879958	<i>Oryza sativa</i>	IR73435-8-2-2-1R
EC879959	<i>Oryza sativa</i>	IR73678-6-9R
EC879960	<i>Oryza sativa</i>	IR73717-46-1-3-3R
EC879961	<i>Oryza sativa</i>	IR73718-272-3-2-2R
EC879962	<i>Oryza sativa</i>	IR73885-1-4-1-4-3-6R
EC879963	<i>Oryza sativa</i>	IR73885-1-4-3-2-1-6R
EC879964	<i>Oryza sativa</i>	IR73930-47-5-2-2R
EC879965	<i>Oryza sativa</i>	IR73971-87-1-1-1-1
EC879966	<i>Oryza sativa</i>	IR74642-195-1-3-2
EC879967	<i>Oryza sativa</i>	IR74963-262-5-1-3-3R
EC879968	<i>Oryza sativa</i>	IR75282-58-1-2-3
EC879969	<i>Oryza sativa</i>	IR75287-193-3-3
EC879970	<i>Oryza sativa</i>	IR75294-99-3-1-1
EC879971	<i>Oryza sativa</i>	IR75299-94-1-2-2
EC879972	<i>Oryza sativa</i>	IR75473-132-2-3-1-1R
EC879973	<i>Oryza sativa</i>	IR76427-77-3-2-2R
EC879974	<i>Oryza sativa</i>	IR77186-122-2-2-3R
EC879975	<i>Oryza sativa</i>	IR77186-148-3-4-3R
EC879976	<i>Oryza sativa</i>	IR77479-8-3-2-1
EC879977	<i>Oryza sativa</i>	IR77498-45-1-2-2
EC879978	<i>Oryza sativa</i>	IR77512-128-2-1-2

Accession	Botanical Name	Alternate ID
EC879979	<i>Oryza sativa</i>	IR77736-54-3-1-2R
EC879980	<i>Oryza sativa</i>	IR78545-49-2-2-2
EC879981	<i>Oryza sativa</i>	IR79216-8-2-3-1
EC879982	<i>Oryza sativa</i>	IR80376-101-1-1-1
EC879983	<i>Oryza sativa</i>	IR85538-2-1-1-1-1-1
EC879984	<i>Oryza sativa</i>	IR85593-23-2-1-3-1-1-1-1
EC879985	<i>Oryza sativa</i>	IR86404-8-1-1-1-1
EC879986	<i>Oryza sativa</i>	IR86515-19-1-2-1-1-1-1
EC879987	<i>Oryza sativa</i>	IR86522-11-1-1-3-1
EC879988	<i>Oryza sativa</i>	IR86526-10-4-1-1-1-1
EC879989	<i>Oryza sativa</i>	IR86612-13-1-1-1-1
EC879990	<i>Oryza sativa</i>	IR90926-29-7-1
EC879991	<i>Oryza sativa</i>	MH63
EC879992	<i>Oryza sativa</i>	PSB RC 80
EC879993	<i>Oryza sativa</i>	IR68301-11-6-4-4-3-6-6S
EC879994	<i>Oryza sativa</i>	IR73827-23-26-15-7S
EC879995	<i>Oryza sativa</i>	IR73827-23S
EC879996	<i>Oryza sativa</i>	IR73834-21-26-15-25-4S
EC879997	<i>Oryza sativa</i>	IR73834S
EC879998	<i>Oryza sativa</i>	IR777271-42-5-4-36S
EC879999	<i>Oryza sativa</i>	IR96595-44-3-1-1
EC880000	<i>Oryza sativa</i>	IR96595-47-1-2-1
EC880001	<i>Oryza sativa</i>	IR96596-14-1-4-1
EC880002	<i>Oryza sativa</i>	IR96596-16-1-3-1
EC880003	<i>Oryza sativa</i>	IR96596-18-3-1-1
EC880004	<i>Oryza sativa</i>	IR96597-1-1-2-1
EC880005	<i>Oryza sativa</i>	IR96597-9-1-2-1
EC880006	<i>Oryza sativa</i>	IR96597-15-1-1-1
EC880007	<i>Oryza sativa</i>	IR96597-26-2-1-1
EC880008	<i>Oryza sativa</i>	IR96597-42-1-1-1
EC880009	<i>Oryza sativa</i>	IR96597-55-1-1-1
EC880010	<i>Oryza sativa</i>	IR96598-1-1-2-1
EC880011	<i>Oryza sativa</i>	IR96623-3-1-1-1
EC880012	<i>Oryza sativa</i>	IR96606-35-1-2-1
EC880013	<i>Oryza sativa</i>	IR96605-30-1-1-1
EC880014	<i>Oryza sativa</i>	IR96706-77-1-3-1
EC880015	<i>Oryza sativa</i>	IR96703-11-1-1-1
EC880016	<i>Oryza sativa</i>	IR96701-28-6-1-1
EC880017	<i>Oryza sativa</i>	IR101861-28-1
EC880018	<i>Oryza sativa</i>	IR101865-23-1
EC880019	<i>Oryza sativa</i>	IR101871-20-1
EC880020	<i>Oryza sativa</i>	IR101875-56-1
EC880021	<i>Oryza sativa</i>	IR101876-17-1

Accession	Botanical Name	Alternate ID
EC880022	<i>Oryza sativa</i>	IR102285-18-1
EC880023	<i>Oryza sativa</i>	IR102447-18-1
EC880024	<i>Oryza sativa</i>	IR102447-20-1
EC880025	<i>Oryza sativa</i>	IR101907-36-1
EC880026	<i>Oryza sativa</i>	IR98071-28-2-5
EC880027	<i>Oryza sativa</i>	IR98072-40-2-1
EC880028	<i>Oryza sativa</i>	IR98137-56-3-1
EC880029	<i>Oryza sativa</i>	IR98144-1-3-1
EC880030	<i>Oryza sativa</i>	IR98158-13-2-1
EC880031	<i>Oryza sativa</i>	IR98162-19-1-1
EC880032	<i>Oryza sativa</i>	IR98183-5-1-1
EC880033	<i>Oryza sativa</i>	IR98229-9-1-1
EC880034	<i>Oryza sativa</i>	IR98229-9-2-1
EC880035	<i>Oryza sativa</i>	IR98240-1-2-1
EC880036	<i>Oryza sativa</i>	IR98253-16-1-1
EC880037	<i>Oryza sativa</i>	IR98263-2-2-1
EC880038	<i>Oryza sativa</i>	IR98265-13-2-1
EC880039	<i>Oryza sativa</i>	IR96594-4-2-1-1
EC880040	<i>Oryza sativa</i>	IR96594-6-2-1-1
EC880041	<i>Oryza sativa</i>	IR96595-1-1-1-1
EC880042	<i>Oryza sativa</i>	IR96595-15-1-2-1
EC880043	<i>Oryza sativa</i>	IR96595-26-1-2-1
EC880044	<i>Oryza sativa</i>	IR96603-18-1-2-1
EC880045	<i>Oryza sativa</i>	IR96603-31-1-2-1
EC880046	<i>Oryza sativa</i>	IR96674-10-1-2-1
EC880047	<i>Oryza sativa</i>	IR98216-6-1-1
EC880048	<i>Oryza sativa</i>	IR98081-33-2-1
EC880049	<i>Oryza sativa</i>	IR102460-BK-BK-BK
EC880050	<i>Oryza sativa</i>	IR102467-BK-BK-BK
EC880051	<i>Oryza sativa</i>	IR106146-BK-BK
EC880052	<i>Oryza sativa</i>	IR106147-BK-BK
EC880053	<i>Oryza sativa</i>	IR106150-BK-BK
EC880054	<i>Oryza sativa</i>	IR106156-BK-BK
EC880055	<i>Oryza sativa</i>	IR102483-B-BK
EC880056	<i>Oryza sativa</i>	IR102487-BK-BK
EC880057	<i>Oryza sativa</i>	IR102489-BK-BK
EC880058	<i>Oryza sativa</i>	IR101921-BK
EC880059	<i>Oryza sativa</i>	IR101922-BK
EC880060	<i>Oryza sativa</i>	IR101924-BK
EC880061	<i>Oryza sativa</i>	IR101925-BK
EC880062	<i>Oryza sativa</i>	IR101926-BK
EC880063	<i>Oryza sativa</i>	IR101924-BK
EC880064	<i>Oryza sativa</i>	IR101931-BK

Accession	Botanical Name	Alternate ID
EC880065	<i>Oryza sativa</i>	IR101932-BK
EC880066	<i>Oryza sativa</i>	IR112870
EC880067	<i>Oryza sativa</i>	IR112886
EC880068	<i>Oryza sativa</i>	IR112887
EC880069	<i>Oryza sativa</i>	IR101933-BK
EC880070	<i>Oryza sativa</i>	IR101935-BK
EC880071	<i>Oryza sativa</i>	IR101936-BK
EC880072	<i>Oryza sativa</i>	IR101937-BK
EC880073	<i>Oryza sativa</i>	IR101939-BK
EC880074	<i>Oryza sativa</i>	IR101943-BK
EC880075	<i>Oryza sativa</i>	IR102450
EC880076	<i>Oryza sativa</i>	IR112721
EC880077	<i>Oryza sativa</i>	IR112722
EC880078	<i>Oryza sativa</i>	IR112725
EC880079	<i>Oryza sativa</i>	IR112945
EC880080	<i>Oryza sativa</i>	IR112945
EC880081	<i>Oryza sativa</i>	IR112821
EC880082	<i>Oryza sativa</i>	IR102024
EC880083	<i>Oryza sativa</i>	IR112838
EC880084	<i>Oryza sativa</i>	IR112839
EC880085	<i>Oryza sativa</i>	IR112852
EC880086	<i>Oryza sativa</i>	IR112870
EC880087	<i>Oryza sativa</i>	IR112871
EC880088	<i>Oryza sativa</i>	IR112886
EC880089	<i>Oryza sativa</i>	IR112887
EC880090	<i>Oryza sativa</i>	IR112921
EC880091	<i>Oryza sativa</i>	IR101999
EC880092	<i>Oryza sativa</i>	IR107953
EC880093	<i>Oryza sativa</i>	IR112950
EC880094	<i>Oryza sativa</i>	IR104207
EC880095	<i>Oryza sativa</i>	IR102095
EC880096	<i>Oryza sativa</i>	IR85595
EC880097	<i>Oryza sativa</i>	IR112961
EC880098	<i>Oryza sativa</i>	IR112968

Distribution: Mr. Sadawud Koonmanee, Charoen Pokphand Seeds (India) Pvt. Ltd. #12/1, Srinidhi Landmark, 4th Floor , H.A.L. III Stage, New Thippasandra Main Road, Bangalore-560075 (Karnataka)

Source: International Centre for Maize and Wheat Improvement CIMMYT, Apartado, Postal 6-641 Mexico, DF-06600, Mexico

EC880099	<i>Zea mays l.</i>	CML393
EC880100	<i>Zea mays l.</i>	CML395
EC880101	<i>Zea mays l.</i>	CML442

Accession	Botanical Name	Alternate ID
EC880102	<i>Zea mays l.</i>	CML444
EC880103	<i>Zea mays l.</i>	CML488
EC880104	<i>Zea mays l.</i>	CML489
EC880105	<i>Zea mays l.</i>	CML536
EC880106	<i>Zea mays l.</i>	CML537
EC880107	<i>Zea mays l.</i>	CML538
EC880108	<i>Zea mays l.</i>	CML539
EC880109	<i>Zea mays l.</i>	CML563
EC880110	<i>Zea mays l.</i>	CML564
EC880111	<i>Zea mays l.</i>	CML565
EC880112	<i>Zea mays l.</i>	CML574
EC880113	<i>Zea mays l.</i>	CML575
EC880114	<i>Zea mays l.</i>	CML577

Distribution: Dr. S.K.Ghosh, TriMurti Plant Sciences Pvt. Ltd. 101, M G R Estates, Dwarakapuri Colony, Punjagutta, Hyderabad-500082 (Telangana)

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

EC880115	<i>Oryza sativa</i>	IR93312-30-101-20-3-66-6
EC880116	<i>Oryza sativa</i>	IR64-AG2(2013DS-14-15)
EC880117	<i>Oryza sativa</i>	IR94226-B-177-B
EC880118	<i>Oryza sativa</i>	WAB 880-1-27-9-2-P1-HB
EC880119	<i>Oryza sativa</i>	IR97153-B-123-B-B
EC880120	<i>Oryza sativa</i>	IR97152-B-219-B-B
EC880121	<i>Oryza sativa</i>	IR97152-B-280-B-B
EC880122	<i>Oryza sativa</i>	IR96322-34-223-B-B
EC880123	<i>Oryza sativa</i>	IR94225-B-82-B
EC880124	<i>Oryza sativa</i>	IR11L101
EC880125	<i>Oryza sativa</i>	ABHAYA
EC880126	<i>Oryza sativa</i>	IR BB60(IR72920-1-44-4)
EC880127	<i>Oryza sativa</i>	WHD IS-75-1-127
EC880128	<i>Oryza sativa</i>	TADUKAN
EC880129	<i>Oryza sativa</i>	IR91648-B-318-B-B
EC880130	<i>Oryza sativa</i>	IR91648-B-106-B-B
EC880131	<i>Oryza sativa</i>	IR91648-B-375-B
EC880132	<i>Oryza sativa</i>	IR91648-B-292-B
EC880133	<i>Oryza sativa</i>	IR91648-B-294-B
EC880134	<i>Oryza sativa</i>	IR91648-B-289-B-B
EC880135	<i>Oryza sativa</i>	BASMATI 370
EC880136	<i>Oryza sativa</i>	RATHU HEENATI (ACC. 11730)

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

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

Accession	Botanical Name	Alternate ID
EC880137-	<i>Zea mays l.</i>	Breeding lines
EC880246		

Distribution: Mr. Kailasam Ramesh, PHI Seeds Private Limited 3rd & 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

EC880247	<i>Oryza sativa</i>	IR 74371-46-1-1
----------	---------------------	-----------------

Distribution: Dr. R. Vijaya Kumar, Bioseeds Research India Pvt. Ltd. Plot No. 234, B-Block, Kavuri Hills, Phase- II, Hyderabad-500033 (Telangana)

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

EC880248	<i>Zea mays l.</i>	82236681
EC880249	<i>Zea mays l.</i>	82236693
EC880250	<i>Zea mays l.</i>	82236698
EC880251	<i>Zea mays l.</i>	82236706
EC880252	<i>Zea mays l.</i>	82236708
EC880253	<i>Zea mays l.</i>	82236733
EC880254	<i>Zea mays l.</i>	82236748
EC880255	<i>Zea mays l.</i>	82236753
EC880256	<i>Zea mays l.</i>	82236761
EC880257	<i>Zea mays l.</i>	82236779
EC880258	<i>Zea mays l.</i>	82236794
EC880259	<i>Zea mays l.</i>	82236808
EC880260	<i>Zea mays l.</i>	82236810
EC880261	<i>Zea mays l.</i>	82236816
EC880262	<i>Zea mays l.</i>	82236821
EC880263	<i>Zea mays l.</i>	82236830
EC880264	<i>Zea mays l.</i>	82236832
EC880265	<i>Zea mays l.</i>	82236833
EC880266	<i>Zea mays l.</i>	82236845
EC880267	<i>Zea mays l.</i>	82236847
EC880268	<i>Zea mays l.</i>	82236853
EC880269	<i>Zea mays l.</i>	82236855
EC880270	<i>Zea mays l.</i>	82236858
EC880271	<i>Zea mays l.</i>	82236863
EC880272	<i>Zea mays l.</i>	82236864
EC880273	<i>Zea mays l.</i>	82236866

Accession	Botanical Name	Alternate ID
EC880274	<i>Zea mays l.</i>	82236869
EC880275	<i>Zea mays l.</i>	82236877
EC880276	<i>Zea mays l.</i>	80594232
EC880277	<i>Zea mays l.</i>	80594239
EC880278	<i>Zea mays l.</i>	80594245
EC880279	<i>Zea mays l.</i>	80594267
EC880280	<i>Zea mays l.</i>	80594290
EC880281	<i>Zea mays l.</i>	80594296
EC880282	<i>Zea mays l.</i>	80594297
EC880283	<i>Zea mays l.</i>	80594299
EC880284	<i>Zea mays l.</i>	80594300
EC880285	<i>Zea mays l.</i>	80594301
EC880286	<i>Zea mays l.</i>	80594337
EC880287	<i>Zea mays l.</i>	80594340
EC880288	<i>Zea mays l.</i>	82236611
EC880289	<i>Zea mays l.</i>	82236616
EC880290	<i>Zea mays l.</i>	82236625
EC880291	<i>Zea mays l.</i>	82236626
EC880292	<i>Zea mays l.</i>	82236627
EC880293	<i>Zea mays l.</i>	82236637
EC880294	<i>Zea mays l.</i>	82236641
EC880295	<i>Zea mays l.</i>	82236642
EC880296	<i>Zea mays l.</i>	82236646
EC880297	<i>Zea mays l.</i>	82236647
EC880298	<i>Zea mays l.</i>	82236649
EC880299	<i>Zea mays l.</i>	82236655
EC880300	<i>Zea mays l.</i>	82236663
EC880301	<i>Zea mays l.</i>	82236666
EC880302	<i>Zea mays l.</i>	82236669
EC880303	<i>Zea mays l.</i>	82236672

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

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

EC880304	<i>Oryza sativa</i>	IR102699-3-44-87-60-7-B
EC880305	<i>Oryza sativa</i>	IR107476-13-15-8-29-B
EC880306	<i>Oryza sativa</i>	IR118443-2-46-B
EC880307	<i>Oryza sativa</i>	IR118289-3-2-8-B
EC880308	<i>Oryza sativa</i>	IR118290-4-78-1-B
EC880309	<i>Oryza sativa</i>	IR107480-6-19-53-52-B
EC880310	<i>Oryza sativa</i>	IR118291-6-26-4-B

Distribution: Dr. V. Ravindrababu, Indian Institute of Rice Research Formerly Directorate of Rice Research, Rajendranagar, Hyderabad-500030 (Andhra Pradesh)

Source: International Rice Research Institute Plant Breeding, Genetics and Biotechnology Division College, Los Banos, Laguna -4031, Philippines

Accession	Botanical Name	Alternate ID
EC880311-	<i>Oryza sativa</i>	2A-187A
EC880479		
EC880480	<i>Oryza sativa</i>	IR102560A
EC880481	<i>Oryza sativa</i>	IR102562A
EC880482	<i>Oryza sativa</i>	IR102563A
EC880483	<i>Oryza sativa</i>	IR102564A
EC880484	<i>Oryza sativa</i>	IR102565A
EC880485	<i>Oryza sativa</i>	IR102566A
EC880486	<i>Oryza sativa</i>	IR102567A
EC880487	<i>Oryza sativa</i>	IR102568A
EC880488	<i>Oryza sativa</i>	IR102569A
EC880489	<i>Oryza sativa</i>	IR102570A
EC880490	<i>Oryza sativa</i>	IR102571A
EC880491	<i>Oryza sativa</i>	IR102572A
EC880492	<i>Oryza sativa</i>	IR102573A
EC880493	<i>Oryza sativa</i>	IR102757A
EC880494	<i>Oryza sativa</i>	IR1027558A
EC880495	<i>Oryza sativa</i>	IR102759A
EC880496	<i>Oryza sativa</i>	IR102760A
EC880497	<i>Oryza sativa</i>	IR102761A
EC880498	<i>Oryza sativa</i>	IR8025A
EC880499	<i>Oryza sativa</i>	IR62829A
EC880500	<i>Oryza sativa</i>	IR68886A
EC880501	<i>Oryza sativa</i>	IR68888A
EC880502	<i>Oryza sativa</i>	IR68897A
EC880503	<i>Oryza sativa</i>	IR69625A
EC880504	<i>Oryza sativa</i>	IR70369A
EC880505	<i>Oryza sativa</i>	IR73328A
EC880506	<i>Oryza sativa</i>	IR73793A
EC880507	<i>Oryza sativa</i>	IR75596A
EC880508	<i>Oryza sativa</i>	IR75606A
EC880509	<i>Oryza sativa</i>	IR78369A
EC880510	<i>Oryza sativa</i>	IR79125A
EC880511	<i>Oryza sativa</i>	IR79156A
EC880512	<i>Oryza sativa</i>	IR80151A
EC880513	<i>Oryza sativa</i>	IR80156A
EC880514	<i>Oryza sativa</i>	IR80559A
EC880515	<i>Oryza sativa</i>	IR80561A

Accession	Botanical Name	Alternate ID
EC880516	<i>Oryza sativa</i>	IR80564A
EC880517	<i>Oryza sativa</i>	IR93558A
EC880518	<i>Oryza sativa</i>	IR93559A
EC880519	<i>Oryza sativa</i>	IR93560A
EC880520	<i>Oryza sativa</i>	IR93561A
EC880521	<i>Oryza sativa</i>	IR93562A
EC880522	<i>Oryza sativa</i>	IR93563A
EC880523	<i>Oryza sativa</i>	IR99790A
EC880524	<i>Oryza sativa</i>	IR99791A
EC880525	<i>Oryza sativa</i>	IR99792A
EC880526	<i>Oryza sativa</i>	IR58025B
EC880527	<i>Oryza sativa</i>	IR62829B
EC880528	<i>Oryza sativa</i>	IR68886B
EC880529	<i>Oryza sativa</i>	IR68888B
EC880530	<i>Oryza sativa</i>	IR68897B
EC880531	<i>Oryza sativa</i>	IR69625B
EC880532	<i>Oryza sativa</i>	IR70369B
EC880533	<i>Oryza sativa</i>	IR73328B
EC880534	<i>Oryza sativa</i>	IR73793B
EC880535	<i>Oryza sativa</i>	IR75596B
EC880536	<i>Oryza sativa</i>	IR75606B
EC880537	<i>Oryza sativa</i>	IR7869B
EC880538	<i>Oryza sativa</i>	IR9125B
EC880539	<i>Oryza sativa</i>	IR79156B
EC880540	<i>Oryza sativa</i>	IR80151B
EC880541	<i>Oryza sativa</i>	IR80156B
EC880542	<i>Oryza sativa</i>	IR80559B
EC880543	<i>Oryza sativa</i>	IR80561B
EC880544	<i>Oryza sativa</i>	IR80564B
EC880545	<i>Oryza sativa</i>	IR93558B
EC880546	<i>Oryza sativa</i>	IR93559B
EC880547	<i>Oryza sativa</i>	IR93560B
EC880548	<i>Oryza sativa</i>	IR93561B
EC880549	<i>Oryza sativa</i>	IR93562B
EC880550	<i>Oryza sativa</i>	IR93563B

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

Source: Novartis Crop Protection Limited 90, Cyber World Tower, Tower A 25th Fl Ratchadapisek Road Huai Khwang Bangkok-10310 , Thailand

EC880551	<i>Capsicum annuum</i>	14PAT800031
EC880552	<i>Capsicum annuum</i>	14PAT800035
EC880553	<i>Capsicum annuum</i>	14PAT800036

Accession	Botanical Name	Alternate ID
EC880554	<i>Capsicum annuum</i>	14PAT800049
EC880555	<i>Capsicum annuum</i>	14PAT800043
EC880556	<i>Capsicum annuum</i>	14PAT800045
EC880557	<i>Capsicum annuum</i>	14PAT800047
EC880558	<i>Capsicum annuum</i>	14PAT800048

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

Source: National Corn & Sorghum Research centre, Faculty of Agriculture Kesetsart University, Klang Dong Pak Chong, Nakhon Ratchasima-30320, Thailand

EC880559	<i>Zea mays l.</i>	Ki-5
EC880560	<i>Zea mays l.</i>	Ki 9
EC880561	<i>Zea mays l.</i>	Ki 39
EC880562	<i>Zea mays l.</i>	Ki 43
EC880563	<i>Zea mays l.</i>	Ki 46
EC880564	<i>Zea mays l.</i>	Kei 1303
EC880565	<i>Zea mays l.</i>	Kei 1314
EC880566	<i>Zea mays l.</i>	Kei 1420

Distribution: Dr. Krishan Chandra Upadhyay,VNR Seeds Pvt. Ltd.Corporate Centre, Canal Road Crossing, Ring Road No. 1, Raipur-492006 (Chattisgarh)

Source: Syngenta Korea Co. Ltd. 75 Seongju-ro, Janghowon-eup Icheon-si, Kyunggi-do South Korea , Korea

EC880567	<i>Capsicum annuum</i>	15PAK00022
EC880568	<i>Capsicum annuum</i>	15PAK00023
EC880569	<i>Capsicum annuum</i>	15PAK00024
EC880570	<i>Capsicum annuum</i>	15PAK100095
EC880571	<i>Capsicum annuum</i>	96
EC880572	<i>Capsicum annuum</i>	15PAK100099

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

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

EC880573	<i>Triticum turgidum</i> var. <i>durum</i>	Guayacan INIA
EC880574	<i>Triticum turgidum</i> var. <i>durum</i>	SOOTY-9/RASCON-37
EC880575	<i>Triticum turgidum</i> var. <i>durum</i>	SOOTY-9/RASCON-37//GUAYACAN INIA
EC880576	<i>Triticum turgidum</i> var. <i>durum</i>	SOOTY-9/RASCON-37GUAYACAN INIA

Distribution: Dr. S V Sai Prasad,Indian Agricultural Research InstituteRegional Station, Near Agriculture College, Indore-452001 (Madhya Pradesh)

Source: International Crop research Institute for The semi Arid Tropics, Sudan

Accession	Botanical Name	Alternate ID
EC880577	<i>Sorghum bicolor</i>	IS25934
EC880578	<i>Sorghum bicolor</i>	IS 26652
EC880579	<i>Sorghum bicolor</i>	I 116

Distribution: Dr. Sushil Pandey, ICAR - National Bureau of Plant Genetic Resources, New Delhi

Source: Novartis Crop Protection (Thailand) Limited 90 Tower A, Cyber World Tower, 25th Floor Ratchadapisek Road, Huai Khwang Road, Huai Khwang District, Bangkok 10310, Thailand

EC880580	<i>Solanum lycopersicum</i>	13TAT000004
EC880581	<i>Solanum lycopersicum</i>	14TAT000014
EC880582	<i>Solanum lycopersicum</i>	14TAT000005
EC880583	<i>Solanum lycopersicum</i>	13TAT000025
EC880584	<i>Solanum lycopersicum</i>	14TAT000026
EC880585	<i>Solanum lycopersicum</i>	14TAT000024
EC880586	<i>Solanum lycopersicum</i>	15TAT000001

Distribution: Dr. Umesh Kumar Jain, Syngenta India Limited S.No. 110/11/3 Amar Paradigm, Baner Road, Baner, Pune -411045 (Maharashtra)

Source: H M Clause (Thailand) Co. Ltd 182/1, Soi Kengchuan (Nanglinchees) Nanglinchee Road, Tungmahamek Sathorn Bangkok 10120, Thailand

EC880587	<i>Capsicum annuum</i>	11HPT009
EC880588	<i>Capsicum annuum</i>	11HPT0025

Distribution: Mr. Santhosh Kumar Hegde, Clause (India) Private Limited Arjuna Bettahalli, Railway Gollahalli Post, Nelamangala Taluk, Bangalore Rural-562123 (Karnataka)

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

EC880589	<i>Solanum lycopersicum</i>	LA0062
EC880590	<i>Solanum lycopersicum</i>	LA0177
EC880591	<i>Solanum lycopersicum</i>	LA0359
EC880592	<i>Solanum lycopersicum</i>	LA1243
EC880593	<i>Solanum lycopersicum</i>	LA1257
EC880594	<i>Solanum lycopersicum</i>	LA2467
EC880595	<i>Solanum lycopersicum</i>	LA2715
EC880596	<i>Solanum lycopersicum</i>	LA3163
EC880597	<i>Solanum lycopersicum</i>	3164
EC880598	<i>Solanum lycopersicum</i>	LA3179
EC880599	<i>Solanum lycopersicum</i>	LA3191
EC880600	<i>Solanum lycopersicum</i>	LA3538
EC880601	<i>Solanum lycopersicum</i>	LA3828

Accession	Botanical Name	Alternate ID
EC880602	<i>Solanum lycopersicum</i>	LA4012
EC880603	<i>Solanum lycopersicum</i>	LA4014
EC880604	<i>Solanum lycopersicum</i>	LA4025
EC880605	<i>Solanum pimpinellifolium</i>	LA0121
EC880606	<i>Solanum pimpinellifolium</i>	LA0397
EC880607	<i>Solanum pimpinellifolium</i>	LA1416
EC880608	<i>Solanum peruvianum</i>	LA0455
EC880609	<i>Solanum peruvianum</i>	LA1537
EC880610	<i>Solanum pennellii</i>	LA0716
EC880611	<i>Solanum pennellii</i>	LA1303
EC880612	<i>Solanum pennellii</i>	LA1522
EC880613	<i>Solanum pennellii</i>	LA1940
EC880614	<i>Solanum corneliomulleri</i>	LA1274
EC880615	<i>Solanum corneliomulleri</i>	LA1292
EC880616	<i>Solanum corneliomulleri</i>	LA1609
EC880617	<i>Solanum chilense</i>	LA1932
EC880618	<i>Solanum chilense</i>	A1938
EC880619	<i>Solanum chilense</i>	LA1958
EC880620	<i>Solanum chilense</i>	LA1960
EC880621	<i>Solanum chilense</i>	LA1963
EC880622	<i>Solanum chilense</i>	LA1965
EC880623	<i>Solanum chilense</i>	LA1967
EC880624	<i>Solanum chilense</i>	LA2755
EC880625	<i>Solanum arcanum</i>	LA2157
EC880626	<i>Solanum lycopersicoides</i>	LA4123
EC880627	<i>Solanum lycopersicoides</i>	LA4322
EC880628	<i>Solanum lycopersicoides</i>	LA4326

Distribution: Dr. A.T. Sadashiva, Indian Institute of Horticultural Research Division of Vegetable Crops, Hessaraghatta Lake Post, Bangalore-560089 (Karnataka)

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

EC880629-	<i>Zea mays l.</i>	Breeding lines INDH15001-INDH15048
EC880676		

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

Source: Purdue University, Department of Agronomy Lilly Hall of Life Sciences 915 W.State Street West Lafayette, IN47907-2054 , USA

EC880677	<i>Zea mays l.</i>	B73
EC880678	<i>Zea mays l.</i>	LPSC7-F32
EC880679	<i>Zea mays l.</i>	HT2_17

Accession	Botanical Name	Alternate ID
EC880680	<i>Zea mays l.</i>	HT2_25
EC880681	<i>Zea mays l.</i>	HT2_26
EC880682	<i>Zea mays l.</i>	HT2_37
EC880683	<i>Zea mays l.</i>	HT2_93
EC880684	<i>Zea mays l.</i>	HT2_103
EC880685	<i>Zea mays l.</i>	HT2_106
EC880686	<i>Zea mays l.</i>	HT2_110
EC880687	<i>Zea mays l.</i>	HT2_111
EC880688	<i>Zea mays l.</i>	HT2_170
EC880689	<i>Zea mays l.</i>	HT2_179
EC880690	<i>Zea mays l.</i>	HT2_181
EC880691	<i>Zea mays l.</i>	HT2_183
EC880692	<i>Zea mays l.</i>	HT2_207
EC880693	<i>Zea mays l.</i>	HT2_209
EC880694	<i>Zea mays l.</i>	HT2_214
EC880695	<i>Zea mays l.</i>	HT2_222
EC880696	<i>Zea mays l.</i>	HT2_228
EC880697	<i>Zea mays l.</i>	HT2_230
EC880698	<i>Zea mays l.</i>	HT2_251
EC880699	<i>Zea mays l.</i>	HT2_260
EC880700	<i>Zea mays l.</i>	HT2_262
EC880701	<i>Zea mays l.</i>	HT2_276
EC880702	<i>Zea mays l.</i>	HT2_282
EC880703	<i>Zea mays l.</i>	B73XB97
EC880704	<i>Zea mays l.</i>	B73XCML322
EC880705	<i>Zea mays l.</i>	B73XLPSC7-F32
EC880706	<i>Zea mays l.</i>	B73XMO17
EC880707	<i>Zea mays l.</i>	B97XLPSC7-F32
EC880708	<i>Zea mays l.</i>	CML322XB97
EC880709	<i>Zea mays l.</i>	CML322X LPS C7-F32
EC880710	<i>Zea mays l.</i>	CML322X OH43
EC880711	<i>Zea mays l.</i>	MO17XB97
EC880712	<i>Zea mays l.</i>	MO17XCML322
EC880713	<i>Zea mays l.</i>	MO17XLPS C7-F32
EC880714	<i>Zea mays l.</i>	MO17XOH43
EC880715	<i>Zea mays l.</i>	OH43 X B73
EC880716	<i>Zea mays l.</i>	OH43 X B97
EC880717	<i>Zea mays l.</i>	OH43 X LPS C7-F32
EC880718	<i>Zea mays l.</i>	OH43 X W22
EC880719	<i>Zea mays l.</i>	W22 X B73
EC880720	<i>Zea mays l.</i>	W22X B97
EC880721	<i>Zea mays l.</i>	W22 X CML322
EC880722	<i>Zea mays l.</i>	W22X LPS C7-F32

Accession	Botanical Name	Alternate ID
EC880723	<i>Zea mays l.</i>	W22 X MO17
EC880724	<i>Zea mays l.</i>	B73
EC880725	<i>Zea mays l.</i>	B97
EC880726	<i>Zea mays l.</i>	CML 322
EC880727	<i>Zea mays l.</i>	M017
EC880728	<i>Zea mays l.</i>	LPS-C7-F32
EC880729	<i>Zea mays l.</i>	OH 43
EC880730	<i>Zea mays l.</i>	W22
EC880731	<i>Zea mays l.</i>	W22-CH9FAD7-A
EC880732	<i>Zea mays l.</i>	W22-CH1FAD8-B
EC880733	<i>Zea mays l.</i>	W22-CH1FAD8-C
EC880734	<i>Zea mays l.</i>	W22-CH9FAD7-A
EC880735	<i>Zea mays l.</i>	W22-CH1FAD8-B
EC880736	<i>Zea mays l.</i>	W22-CH1FAD8-C
EC880737	<i>Zea mays l.</i>	GRMZM2G000818-MYB4
EC880738	<i>Zea mays l.</i>	GEMZM2GO17013-BAG
EC880739	<i>Zea mays l.</i>	GRMZM5804658-FES1A-FES1C
EC880740	<i>Zea mays l.</i>	GRMZM2G100864-CLB2
EC880741	<i>Zea mays l.</i>	GRMZM2G149647-HSP26
EC880742	<i>Zea mays l.</i>	GRMZM2G163709-PLC-LIKE
EC880743	<i>Zea mays l.</i>	GRMZM2G163709-PLC-LIKE
EC880744	<i>Zea mays l.</i>	GRMZM2G081719-PLC6
EC880745	<i>Zea mays l.</i>	GRMZM2G081719-PLC6
EC880746	<i>Zea mays l.</i>	GRMZM2G081719-PLC6
EC880747	<i>Zea mays l.</i>	GRMZM2G038281-beta-galactosidase

Distribution: Dr. Sadananda, International Maize and Wheat Improvement Center (CIMMYT), ICRISAT Campus, Patancheru, Hyderabad-502324 (Telangana)

Source: International Centre for Maize and Wheat Improvement CIMMYT, Apartado, Postal 6-641 Mexico, DF-06600, Mexico

EC880748	<i>Zea mays l.</i>	CML549-CLRCW105
EC880749	<i>Zea mays l.</i>	CML494
EC880750	<i>Zea mays l.</i>	CLRCY017
EC880751	<i>Zea mays l.</i>	CML576-CLWN247
EC880752	<i>Zea mays l.</i>	CML495
EC880753	<i>Zea mays l.</i>	CML451
EC880754	<i>Zea mays l.</i>	CML574-CLRCY039
EC880755	<i>Zea mays l.</i>	CL02450
EC880756	<i>Zea mays l.</i>	CML311
EC880757	<i>Zea mays l.</i>	CML323
EC880758	<i>Zea mays l.</i>	CML384
EC880759	<i>Zea mays l.</i>	CML486

Distribution: Dr. Sadananda, International Maize and Wheat Improvement Center (CIMMYT), ICRISAT Campus, Patancheru, Hyderabad-502324 (Telangana)

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

Accession	Botanical Name	Alternate ID
EC880760-	<i>Zea mays</i>	TS829- TS1008
EC880927		

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

Source: Pioneer Hi-Bred Philippines Inc 8F iSquare Building, 15 Meralco Avenue Ortigas Centre, 1605 Pasig City , Philippines

EC880928-	<i>Oryza sativa</i>	PH-OCT15-IN-001-
EC880958		PH-OCT15-IN-031

Distribution: Dr. C.H.M. Vijayakumar, PHI Seeds India Private Limited 3rd & 4th Floor, Babukhans Millennium Centre, 6-3-1099/1100 , Raj Bhavan Road, Somajiguda, Hyderabad-500082 (Telangana)

Source: International Centre for Maize and Wheat Improvement CIMMYT,Apartado, Postal 6-641 Mexico, DF-06600, Mexico

EC880959-	<i>Zea mays</i>	CML-18- CML-577
EC881011		

Distribution: Dr. P. Umashankar,Mahindra & Mahindra Limited3rd Floor, Sai Baba Complex, Opp: Medchal, RTO Office, Pet Basheerabad, Secunderabad-500055 (Telangana)

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

EC881012	<i>Zea mays</i>	Expressing a single event NK603(MON-00603-6)
----------	-----------------	---

Distribution: Dr. Venkatesh Selvarangam, Pioneer Hi-Bred Private Limited, Medak District

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

EC881013-	<i>Zea mays l.</i>	SA16-0001-
EC881052		SA16-0040

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

Source: Wageningen University and Research Centre Centre for Genetic Resources The Netherlands (CGN) P O Box 16, NL-6700 AA Wageningen , Netherlands

EC881053	<i>Capsicum annuum</i>	CGN16796
----------	------------------------	----------

Accession	Botanical Name	Alternate ID
EC881054	<i>Capsicum annuum</i>	CGN16798
EC881055	<i>Capsicum annuum</i>	CGN16799
EC881056	<i>Capsicum annuum</i>	CGN16800
EC881057	<i>Capsicum annuum</i>	CGN16801
EC881058	<i>Capsicum annuum</i>	CGN16802
EC881059	<i>Capsicum annuum</i>	CGN16803
EC881060	<i>Capsicum annuum</i>	CGN16804
EC881061	<i>Capsicum annuum</i>	CGN16805
EC881062	<i>Capsicum annuum</i>	CGN16806
EC881063	<i>Capsicum annuum</i>	CGN16807
EC881064	<i>Capsicum annuum</i>	CGN16808
EC881065	<i>Capsicum annuum</i>	CGN16809
EC881066	<i>Capsicum annuum</i>	CGN16810
EC881067	<i>Capsicum annuum</i>	CGN16811
EC881068	<i>Capsicum annuum</i>	CGN16812
EC881069	<i>Capsicum annuum</i>	CGN16813
EC881070	<i>Capsicum annuum</i>	CGN16814
EC881071	<i>Capsicum annuum</i>	CGN16815
EC881072	<i>Capsicum annuum</i>	CGN16816
EC881073	<i>Capsicum annuum</i>	CGN16817
EC881074	<i>Capsicum annuum</i>	CGN16819
EC881075	<i>Capsicum annuum</i>	CGN16820
EC881076	<i>Capsicum annuum</i>	CGN16821
EC881077	<i>Capsicum annuum</i>	CGN16822
EC881078	<i>Capsicum annuum</i>	CGN16823
EC881079	<i>Capsicum annuum</i>	CGN16824
EC881080	<i>Capsicum annuum</i>	CGN16825
EC881081	<i>Capsicum annuum</i>	CGN16827
EC881082	<i>Capsicum annuum</i>	CGN16828
EC881083	<i>Capsicum annuum</i>	CGN16829
EC881084	<i>Capsicum annuum</i>	CGN16830
EC881085	<i>Capsicum annuum</i>	CGN16831
EC881086	<i>Capsicum annuum</i>	CGN16832
EC881087	<i>Capsicum annuum</i>	CGN16833
EC881088	<i>Capsicum annuum</i>	CGN16834
EC881089	<i>Capsicum annuum</i>	CGN16835
EC881090	<i>Capsicum annuum</i>	CGN16837
EC881091	<i>Capsicum annuum</i>	CGN16838
EC881092	<i>Capsicum annuum</i>	CGN16839
EC881093	<i>Capsicum annuum</i>	CGN16840
EC881094	<i>Capsicum annuum</i>	CGN16841
EC881095	<i>Capsicum annuum</i>	CGN16842
EC881096	<i>Capsicum annuum</i>	CGN16843

Accession	Botanical Name	Alternate ID
EC881097	<i>Capsicum annuum</i>	CGN16846
EC881098	<i>Capsicum annuum</i>	CGN16847
EC881099	<i>Capsicum annuum</i>	CGN16850
EC881100	<i>Capsicum annuum</i>	CGN16874
EC881101	<i>Capsicum annuum</i>	CGN16878
EC881102	<i>Capsicum annuum</i>	CGN16888
EC881103	<i>Capsicum annuum</i>	CGN16902
EC881104	<i>Capsicum annuum</i>	CGN16908
EC881105	<i>Capsicum annuum</i>	CGN16931
EC881106	<i>Capsicum annuum</i>	CGN16933
EC881107	<i>Capsicum annuum</i>	CGN16938
EC881108	<i>Capsicum annuum</i>	CGN16949
EC881109	<i>Capsicum annuum</i>	CGN16950
EC881110	<i>Capsicum annuum</i>	CGN16952
EC881111	<i>Capsicum annuum</i>	CGN16953
EC881112	<i>Capsicum annuum</i>	CGN17011
EC881113	<i>Capsicum annuum</i>	CGN17185
EC881114	<i>Capsicum annuum</i>	CGN19221
EC881115	<i>Capsicum annuum</i>	CGN21523
EC881116	<i>Capsicum annuum</i>	CGN21525
EC881117	<i>Capsicum annuum</i>	CGN21529
EC881118	<i>Capsicum annuum</i>	CGN21530
EC881119	<i>Capsicum annuum</i>	CGN21531
EC881120	<i>Capsicum annuum</i>	CGN21533
EC881121	<i>Capsicum annuum</i>	CGN21535
EC881122	<i>Capsicum annuum</i>	CGN21541
EC881123	<i>Capsicum annuum</i>	CGN21549
EC881124	<i>Capsicum annuum</i>	CGN21550
EC881125	<i>Capsicum annuum</i>	CGN21551
EC881126	<i>Capsicum annuum</i>	CGN21552
EC881127	<i>Capsicum annuum</i>	CGN21555
EC881128	<i>Capsicum annuum</i>	CGN21578
EC881129	<i>Capsicum annuum</i>	CGN21579
EC881130	<i>Capsicum annuum</i>	CGN21581
EC881131	<i>Capsicum annuum</i>	CGN22105
EC881132	<i>Capsicum annuum</i>	CGN22117
EC881133	<i>Capsicum annuum</i>	CGN22124
EC881134	<i>Capsicum annuum</i>	CGN22126
EC881135	<i>Capsicum annuum</i>	CGN22136
EC881136	<i>Capsicum annuum</i>	CGN22138
EC881137	<i>Capsicum annuum</i>	CGN22139
EC881138	<i>Capsicum annuum</i>	CGN22140
EC881139	<i>Capsicum annuum</i>	CGN22146

Accession	Botanical Name	Alternate ID
EC881140	<i>Capsicum annuum</i>	CGN22161
EC881141	<i>Capsicum annuum</i>	CGN22179
EC881142	<i>Capsicum annuum</i>	CGN22200
EC881143	<i>Capsicum annuum</i>	CGN22815
EC881144	<i>Capsicum annuum</i>	CGN22819
EC881145	<i>Capsicum annuum</i>	CGN22820
EC881146	<i>Capsicum annuum</i>	CGN23093
EC881147	<i>Capsicum annuum</i>	CGN23263
EC881148	<i>Capsicum annuum</i>	CGN23266
EC881149	<i>Capsicum annuum</i>	CGN23269
EC881150	<i>Capsicum annuum</i>	CGN23270
EC881151	<i>Capsicum annuum</i>	CGN23273
EC881152	<i>Capsicum annuum</i>	CGN23279
EC881153	<i>Capsicum annuum</i>	CGN23280
EC881154	<i>Capsicum annuum</i>	CGN23281
EC881155	<i>Capsicum annuum</i>	CGN23287
EC881156	<i>Capsicum annuum</i>	CGN23290
EC881157	<i>Capsicum annuum</i>	CGN23293
EC881158	<i>Capsicum annuum</i>	CGN23294
EC881159	<i>Capsicum annuum</i>	CGN23295
EC881160	<i>Capsicum annuum</i>	CGN23269
EC881161	<i>Capsicum annuum</i>	CGN23571
EC881162	<i>Capsicum annuum</i>	CGN23579
EC881163	<i>Capsicum annuum</i>	CGN23580
EC881164	<i>Capsicum annuum</i>	CGN23581
EC881165	<i>Capsicum annuum</i>	CGN23765
EC881166	<i>Capsicum annuum</i>	CGN23767
EC881167	<i>Capsicum annuum</i>	CGN23817
EC881168	<i>Capsicum annuum</i>	CGN23818
EC881169	<i>Capsicum annuum</i>	CGN23819
EC881170	<i>Capsicum annuum</i>	CGN23820
EC881171	<i>Capsicum annuum</i>	CGN23821
EC881172	<i>Capsicum annuum</i>	CGN23822
EC881173	<i>Capsicum annuum</i>	CGN23823
EC881174	<i>Capsicum annuum</i>	CGN23824
EC881175	<i>Capsicum annuum</i>	CGN24330
EC881176	<i>Capsicum annuum</i>	CGN24338
EC881177	<i>Capsicum annuum</i>	CGN24340
EC881178	<i>Capsicum annuum</i>	CGN24341
EC881179	<i>Capsicum annuum</i>	CGN24354
EC881180	<i>Capsicum annuum</i>	CGN24355
EC881181	<i>Capsicum annuum</i>	CGN24357
EC881182	<i>Capsicum annuum</i>	CGN24358

Accession	Botanical Name	Alternate ID
EC881183	<i>Capsicum annuum</i>	CGN24359
EC881184	<i>Capsicum annuum</i>	CGN24364
EC881185	<i>Capsicum annuum</i>	CGN24564
EC881186	<i>Capsicum annuum</i>	CGN24565
EC881187	<i>Capsicum annuum</i>	CGN24566
EC881188	<i>Capsicum annuum</i>	CGN21526
EC881189	<i>Capsicum annuum</i>	CGN21527
EC881190	<i>Capsicum chinense</i>	CGN16836
EC881191	<i>Capsicum chinense</i>	CGN16942
EC881192	<i>Capsicum chinense</i>	CGN16944
EC881193	<i>Capsicum chinense</i>	CGN16994
EC881194	<i>Capsicum chinense</i>	CGN16995
EC881195	<i>Capsicum chinense</i>	CGN17003
EC881196	<i>Capsicum chinense</i>	CGN17004
EC881197	<i>Capsicum chinense</i>	CGN17018
EC881198	<i>Capsicum chinense</i>	CGN17019
EC881199	<i>Capsicum chinense</i>	CGN17021
EC881200	<i>Capsicum chinense</i>	CGN17022
EC881201	<i>Capsicum chinense</i>	CGN17023
EC881202	<i>Capsicum chinense</i>	CGN17037
EC881203	<i>Capsicum chinense</i>	CGN17040
EC881204	<i>Capsicum chinense</i>	CGN17045
EC881205	<i>Capsicum chinense</i>	CGN17223
EC881206	<i>Capsicum chinense</i>	CGN17224
EC881207	<i>Capsicum chinense</i>	CGN21557
EC881208	<i>Capsicum chinense</i>	CGN23267
EC881209	<i>Capsicum chinense</i>	CGN23268
EC881210	<i>Capsicum chinense</i>	CGN23296
EC881211	<i>Capsicum chinense</i>	CGN23565
EC881212	<i>Capsicum chinense</i>	CGN23574
EC881213	<i>Capsicum chinense</i>	CGN23576
EC881214	<i>Capsicum chinense</i>	CGN23766
EC881215	<i>Capsicum chinense</i>	CGN23769
EC881216	<i>Capsicum chinense</i>	CGN24331
EC881217	<i>Capsicum chinense</i>	CGN24243
EC881218	<i>Capsicum chinense</i>	CGN24344
EC881219	<i>Capsicum chinense</i>	CGN24346
EC881220	<i>Capsicum chinense</i>	CGN24347
EC881221	<i>Capsicum chinense</i>	CGN24349
EC881222	<i>Capsicum chinense</i>	CGN24352
EC881223	<i>Capsicum chinense</i>	CGN24360
EC881224	<i>Capsicum chinense</i>	CGN24333
EC881225	<i>Capsicum frutescens</i>	CGN17020

Accession	Botanical Name	Alternate ID
EC881226	<i>Capsicum frutescense</i>	CGN21536
EC881227	<i>Capsicum frutescense</i>	CGN21537
EC881228	<i>Capsicum frutescense</i>	CGN21546
EC881229	<i>Capsicum frutescense</i>	CGN21554
EC881230	<i>Capsicum frutescense</i>	CGN22791
EC881231	<i>Capsicum frutescense</i>	CGN23288
EC881232	<i>Capsicum frutescense</i>	CGN23764
EC881233	<i>Capsicum frutescense</i>	CGN24345
EC881234	<i>Capsicum frutescense</i>	CGN24351
EC881235	<i>Capsicum frutescense</i>	CGN24362
EC881236	<i>Capsicum frutescense</i>	CGN24363
EC881237	<i>Capsicum baccatum</i>	CGN17025
EC881238	<i>Capsicum baccatum</i>	CGN23278
EC881239	<i>Capsicum baccatum</i>	CGN23763
EC881240	<i>Capsicum eximium</i>	CGN24332
EC881241	<i>Capsicum pubescens</i>	CGN24335
EC881242	<i>Capsicum pubescens</i>	CGN24361

Distribution: Dr. P Umashankar, Mahindra Agri Solutions Ltd. 3rd Floor, 02-07/3/302, Sai Baba Complex, Opp Medchal RTO, Petbhaveerabad, Secunderabad-500055 (Andhra Pradesh)

Genus Index

Genus	Page No.
<i>Alium</i>	19, 26
<i>Brassica</i>	2-6, 20
<i>Capsicum</i>	17-18, 37-39, 43-48
<i>Citrullus</i>	15, 17
<i>Cucurbita</i>	27
<i>Glycine</i>	19
<i>Gossypium</i>	9-11, 18-20
<i>Lilium</i>	1
<i>Manihot</i>	28
<i>Oryza</i>	7-8, 22-26, 28-37, 43
<i>Pennisetum</i>	11-15
<i>Robinia</i>	1
<i>Salix</i>	1
<i>Solanum</i>	8-9, 21-22, 26-28, 39, 40
<i>Sorghum</i>	19, 39
<i>Triticum</i>	1-2, 38
<i>Vitis</i>	8
<i>Zea</i>	2, 6-7, 10-11, 20-23, 28, 32-35, 38, 40-43

Country Index

Country	Page No.
Argentina	23
Belgium	7, 20, 23, 25
Canada	1
China	2
France	2
Hungary	1
Indonesia	40
Korea	38
Mexico	1, 32, 38, 42-43
Netherlands	1, 8, 17, 28, 43
Niger	11
Philippines	6-7, 22, 28, 33-36, 43
Sudan	19, 39
Switzerland	28
Taiwan	19, 26
Thailand	10-11, 20, 37-39, 43
USA	2, 8-9, 11, 15, 17-19, 21-23, 25, 27-28, 34, 39, 40