



# PLANT GERMPLASM REPORTER

Volume 23 No.3 2023



**Exotic Collections (July-September, 2023)**

*Compiled by*

**Sunil Archak**

**Pratibha Brahma**

**Vandana Tyagi**

**S K Yadav**

**Pragya Ranjan**

**Puran Chandra**

**S P Singh**

**Surender Singh**

**Database Management: P C Binda, Vijay Kumar Mandal**

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

## FOREWORD

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

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

Proper documentation of introduced materials is essential for records as well as its efficient management. The information of all the collections are serially registered and assigned the national identifier number (accession) namely **Exotic Collection (EC)** which should remain unaltered. Since seed/planting material of new collections particularly introduction are often limited in quantity and cannot be supplied simultaneously to all user scientists in the country, thus, there is a need to know from time to time what material have already been introduced by the Bureau and where they may be available for further distribution. To fulfil this need, the Germplasm Exchange & Policy Unit of the Bureau started regular quarterly compilation in the form of **Plant Germplasm Reporter**. I am glad to present this **3<sup>rd</sup> issue of 2023 (Volume 23 Number 32)** to readers and hope that the information under circulation will prove useful to them. The recipients of the indigenously collected and introduced material in different crop plants and other co-operating scientists are requested to forward the feedback information on the performance of material to the Bureau from time to time for inclusion in the reporter series for information of all concerned which will augment the value of the Reporter. The views and suggestions to improve this service are welcome.

**Director**

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

# CONTENTS

- **Foreword**
- **Genus Index** **IV**
- **Country Index** **V**
- **Exotic collections \*** **01-113**

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

## Genus Index

<b>Genus</b>	<b>Page No.</b>
<i>Abelmoschus esculentus</i>	106-113
<i>Allium cepa</i>	36, 37
<i>Brassica</i>	81-86
<i>Capsicum annuum</i>	12, 74
<i>Citrus sp.</i>	3, 33, 52, 53
<i>Cucumis melo</i>	44, 59-63, 75-81
<i>Citrullus amarus</i>	45, 86
<i>Cicer bijugum</i>	56-59
<i>Chenopodium quinoa</i>	32
<i>Capsella bursa-pastoris</i>	88
<i>Diplotaxis</i>	81, 88, 106
<i>Echinochloa frumentacea</i>	87
<i>Eruca sativa</i>	94-97
<i>Glycine max</i>	51, 52
<i>Gossypium hirsutum</i>	74, 75
<i>Hordeum vulgare</i>	12, 35, 37, 38, 56
<i>Lens culinaris</i>	1, 2, 3
<i>Momordica charantia</i>	40, 41
<i>Nicotiana tabacum</i>	38
<i>Oryza sativus</i>	4-11, 13, 14-32, 33, 34, 38, 39-43, 44, 51, 53-56, 63, 64-69, 71, 72, 97
<i>Sinapsis</i>	87, 88-94, 106
<i>Solanum</i>	32, 33, 45-51, 66, 69-71, 74
<i>Tylosema esculentum</i>	53
<i>Vigna subterranea</i>	35, 36
<i>Zea mays</i>	11, 12, 13, 34, 35, 36, 38, 43, 52, 72, 73, 98-105
<i>Ziziphus jujuba</i>	33, 34

## Country Index

<b>Country</b>	<b>Page No.</b>
Australia	3, 33, 37, 43
Bouake	51
Brazil	38
Burundi	13
Burkina faso	35
France	33, 38
Germany	81, 82, 87, 105
Israel	36, 66
Mexico	11
Namibia	53
Netherlands	35
Philippines	4,5, 7-11, 14, 32, 33, 38, 39, 40, 41, 43, 53, 54, 63, 64, 66, 67, 68, 71, 72
South Africa	12, 34, 35
Spain	45
Taiwan	69, 74
Thailand	12, 35, 36, 40, 52, 106
United Arab Emirates	32
USA	1, 3,12, 33, 44,45, 52, 56, 59, 72, 74, 75, 86, 98
UK	32
Vietnam	97
Zambia	51

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

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1178452	<i>Lens culinaris</i>	B-92-214	PI 606624
EC1178453	<i>Lens culinaris</i>	ILL 241	PI 254554
EC1178454	<i>Lens culinaris</i>	ILL 340	PI 298645
EC1178455	<i>Lens culinaris</i>	ILL 359	PI 299144
EC1178456	<i>Lens culinaris</i>	ILL 370	PI 299173
EC1178457	<i>Lens culinaris</i>	ILL 382	PI 299185
EC1178458	<i>Lens culinaris</i>	ILL 407	PI 299245
EC1178459	<i>Lens culinaris</i>	ILL 408	PI 299246
EC1178460	<i>Lens culinaris</i>	ILL 414	PI 299276
EC1178461	<i>Lens culinaris</i>	ILL 429	PI 299304
EC1178462	<i>Lens culinaris</i>	ILL 432	PI 299308
EC1178463	<i>Lens culinaris</i>	ILL 434	PI 299311
EC1178464	<i>Lens culinaris</i>	ILL-437	PI 299314
EC1178465	<i>Lens culinaris</i>	ILL 441	PI 299319
EC1178466	<i>Lens culinaris</i>	ILL 452	PI 299341
EC1178467	<i>Lens culinaris</i>	ILL 457	PI 299354
EC1178468	<i>Lens culinaris</i>	150785-0401	PI 509386
EC1178469	<i>Lens culinaris</i>	150785-1101	PI 509392
EC1178470	<i>Lens culinaris</i>	210785-08	PI 509422
EC1178471	<i>Lens culinaris</i>	WA8649085	PI 547038
EC1178472	<i>Lens culinaris</i> subsp. <i>orientalis</i>	hoffman 81	PI 615669
EC1178473	<i>Lens culinaris</i> subsp. <i>orientalis</i>	8195	PI 615670
EC1178474	<i>Lens culinaris</i> subsp. <i>orientalis</i>	8207	PI615672
EC1178475	<i>Lens nigricans</i>	240785-0301	PI 615677
EC1178476	<i>Lens ervoides</i>	Hoffman 100	PI 572311
EC1178477	<i>Lens ervoides</i>	Hoffan 101	PI 572312
EC1178478	<i>Lens ervoides</i>	Hoffman #102	PI 572313
EC1178479	<i>Lens ervoides</i>	Hoffman #103	PI 572314
EC1178480	<i>Lens ervoides</i>	Hoffman #104	PI 572315
EC1178481	<i>Lens ervoides</i>	Hoffman #12	PI 572316
EC1178482	<i>Lens ervoides</i>	Hoffman #35	PI 572317
EC1178483	<i>Lens ervoides</i>	Hoffman #36	PI 572318
EC1178484	<i>Lens ervoides</i>	Hoffman #37	PI 572319
EC1178485	<i>Lens ervoides</i>	Hoffman #38	PI 572320
EC1178486	<i>Lens ervoides</i>	Hoffman #39	PI 572321
EC1178487	<i>Lens ervoides</i>	Hoffman #40	PI 572322

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1178488	<i>Lens ervoides</i>	Hoffman #41	PI 572323
EC1178489	<i>Lens ervoides</i>	Hoffman #42	PI 572324
EC1178490	<i>Lens ervoides</i>	Hoffman #43	PI 572325
EC1178491	<i>Lens ervoides</i>	Hoffman #44	PI 572326
EC1178492	<i>Lens ervoides</i>	Hoffman #45	PI 572327
EC1178493	<i>Lens ervoides</i>	Hoffman #46	PI 572328
EC1178494	<i>Lens ervoides</i>	Hoffman #52	PI 572329
EC1178495	<i>Lens ervoides</i>	Hoffman #54	PI 572331
EC1178496	<i>Lens ervoides</i>	Hoffman #8	PI 572332
EC1178497	<i>Lens ervoides</i>	Hoffman #85	PI 572333
EC1178498	<i>Lens ervoides</i>	Hoffman #86	PI 572334
EC1178499	<i>Lens ervoides</i>	Hoffman #87	PI 572335
EC1178500	<i>Lens ervoides</i>	Hoffman #95	PI 572336
EC1178501	<i>Lens ervoides</i>	Hoffman #97	PI 572337
EC1178502	<i>Lens ervoides</i>	Hoffman #98	PI 572338
EC1178503	<i>Lens nigricans</i>	Hoffman #14	PI 572341
EC1178504	<i>Lens nigricans</i>	Hoffman #25	PI 572349
EC1178505	<i>Lens nigricans</i>	Hoffman #93	PI 572359
EC1178506	<i>Lens odemensis</i>	Hoffman #20	PI 572361
EC1178507	<i>Lens odemensis</i>	Hoffman #51	PI 572362
EC1178508	<i>Lens odemensis</i>	Hoffman #84	PI 572363
EC1178509	<i>Lens odemensis</i>	Hoffman #94	PI 572364
EC1178510	<i>Lens culinaris</i> subsp. <i>orientalis</i>	Hoffman #11	PI 572367
EC1178511	<i>Lens culinaris</i> subsp. <i>orientalis</i>	Hoffman #3	PI 572369
EC1178512	<i>Lens culinaris</i> subsp. <i>orientalis</i>	Hoffman #4	PI 572370
EC1178513	<i>Lens culinaris</i> subsp. <i>orientalis</i>	Hoffman #47	PI 572371
EC1178514	<i>Lens ervoides</i>	Hoffman #57	PI 572378
EC1178515	<i>Lens culinaris</i> subsp. <i>orientalis</i>	Hoffman #65	PI 572386
EC1178516	<i>Lens culinaris</i> subsp. <i>orientalis</i>	Hoffman #68	PI 572389
EC1178517	<i>Lens culinaris</i> subsp. <i>orientalis</i>	Hoffman #69	PI 572390
EC1178518	<i>Lens culinaris</i> subsp. <i>orientalis</i>	Hoffman #70	PI 572392
EC1178519	<i>Lens culinaris</i> subsp. <i>orientalis</i>	Hoffman #71	PI 572393

Accession	Botanical Name	Variety	Alternate ID
EC1178520	<i>Lens culinaris</i> subsp. <i>orientalis</i>	Hoffman #74	PI 572396
EC1178521	<i>Lens culinaris</i> subsp. <i>orientalis</i>	Hoffman #77	PI 572398
EC1178522	<i>Lens culinaris</i> subsp. <i>orientalis</i>	Hoffman #78	PI 572399
EC1178523	<i>Lens culinaris</i> subsp. <i>orientalis</i>	Hoffman #83	PI 572403
EC1178524	<i>Lens culinaris</i> subsp. <i>orientalis</i>	Hoffman #92	PI 572406

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

**Source:** University of California, Citrus Clonal Protection Programme (Budwood) 22963, Carson Ave. Exeter CA 93221, USA

EC1178525	<i>Citrus reticulata</i>	-	VI-20
EC1178526	<i>Citrus reticulata</i>		VI-58
EC1178527	<i>Citrus reticulata</i>		VI-156
EC1178528	<i>Citrus reticulata</i>		VI-198
EC1178529	<i>Citrus reticulata</i>		VI-246
EC1178530	<i>Citrus reticulata</i>		VI-248
EC1178531	<i>Citrus reticulata</i>		VI-282
EC1178532	<i>Citrus reticulata</i>		VI-416
EC1178533	<i>Citrus reticulata</i>		VI-433
EC1178534	<i>Citrus reticulata</i>		VI-462
EC1178535	<i>Citrus reticulata</i>		VI-464
EC1178536	<i>Citrus reticulata</i>		VI-684

**Distribution:** Dr. Anil Dhake, Jain Irrigation Systems Ltd, Jain Agri Park, Jain Hills, P. B. 72, Jalgaon-425001 Maharashtra

**Source:** Fruit Varieties International Pty. Ltd., 11 Twin Rivers Lane Grove, Tasmania, Australia 7109, Australia

EC1178537	<i>Malus domestica</i>	-	PE
EC1178538	<i>Malus domestica</i>		RECPBS
EC1178539	<i>Malus domestica</i>		RED PC
EC1178540	<i>Malus domestica</i>		VCP
EC1178541	<i>Malus domestica</i>		RDS
EC1178542	<i>Malus domestica</i>		BELLA ROSA
EC1178543	<i>Malus domestica</i>		CPM 1
EC1178544	<i>Malus domestica</i>		AB NO.1

**Distribution:** Dr. Narendran M. Nair, Seven Star Fruits Pvt. Limited, Jalna Aurangabad Road, At: Dawalwadi, Tq. Badnapur-431203, Maharashtra



**Source:** International Rice Research Institute, Hybrid Rice Development Consortium  
PBGB Division, Los Banos, Laguna-4030, Manila, Philippines

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1178545	<i>Oryza sativa</i>	IR112897-8-1-1
EC1178546	<i>Oryza sativa</i>	IR112898-42-1-1
EC1178547	<i>Oryza sativa</i>	IR112899-3-1-1
EC1178548	<i>Oryza sativa</i>	IR112930-2-1-1
EC1178549	<i>Oryza sativa</i>	IR101999-31-1-2
EC1178550	<i>Oryza sativa</i>	IR112925-5-2-2
EC1178551	<i>Oryza sativa</i>	IR111921-BK-BK-BK-17-1-1
EC1178552	<i>Oryza sativa</i>	IR101922-BK-BK-BK-14-2-1
EC1178553	<i>Oryza sativa</i>	IR101924-BK-BK-BK-5-1-1
EC1178554	<i>Oryza sativa</i>	IR101930BK-BK-BK-6-2-1
EC1178555	<i>Oryza sativa</i>	IR101865-2-1-1-1-1-1
EC1178556	<i>Oryza sativa</i>	IR98153-18-1-1-1-1-1-1
EC1178557	<i>Oryza sativa</i>	IR98155-68-1-1-1-1-2-1
EC1178558	<i>Oryza sativa</i>	IR98178-7-2-1-1-2-1-1-1
EC1178559	<i>Oryza sativa</i>	IR98184-27-1-1-1-1-1-1
EC1178560	<i>Oryza sativa</i>	IR98201-16-1-1-1-1-1-1
EC1178561	<i>Oryza sativa</i>	IR98206-51-2-1-1-1-1-1
EC1178562	<i>Oryza sativa</i>	IR98212-57-2-1-1-1-1-1
EC1178563	<i>Oryza sativa</i>	IR98220-21-2-1-1-1-1-1
EC1178564	<i>Oryza sativa</i>	IR98244-14-2-1-1-1-1-1
EC1178565	<i>Oryza sativa</i>	IR96479-66-4-1-1-1-1-1-1
EC1178566	<i>Oryza sativa</i>	IR96532-29-1-1-1-1-2-1-1
EC1178567	<i>Oryza sativa</i>	IR96542-152-2-1-1-1-1-1-1
EC1178568	<i>Oryza sativa</i>	IR96553-12-1-3-1-1-1-1-1
EC1178569	<i>Oryza sativa</i>	IR96581-4-1-4-1-1-2-1-1
EC1178570	<i>Oryza sativa</i>	IR102561A
EC1178571	<i>Oryza sativa</i>	IR102759A
EC1178572	<i>Oryza sativa</i>	IR102561B
EC1178573	<i>Oryza sativa</i>	IR102759B
EC1178574	<i>Oryza sativa</i>	IR146173B
EC1178575	<i>Oryza sativa</i>	IR146154B
EC1178576	<i>Oryza sativa</i>	IR146172B
EC1178577	<i>Oryza sativa</i>	IR146164B
EC1178578	<i>Oryza sativa</i>	IR146168B
EC1178579	<i>Oryza sativa</i>	IR146151B
EC1178580	<i>Oryza sativa</i>	IR138901H
EC1178581	<i>Oryza sativa</i>	IR138766H
EC1178582	<i>Oryza sativa</i>	IR139568H

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1178583	<i>Oryza sativa</i>	IR139526H
EC1178584	<i>Oryza sativa</i>	IR139010H

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

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

EC1178585	<i>Oryza sativa</i>	IR82391H
EC1178586	<i>Oryza sativa</i>	IR 82386H
EC1178587	<i>Oryza sativa</i>	IR107834H
EC1178588	<i>Oryza sativa</i>	IR121032H
EC1178589	<i>Oryza sativa</i>	IR138766H
EC1178590	<i>Oryza sativa</i>	IR138901H
EC1178591	<i>Oryza sativa</i>	IR112995H
EC1178592	<i>Oryza sativa</i>	IR138840H
EC1178593	<i>Oryza sativa</i>	IR116298H
EC1178594	<i>Oryza sativa</i>	IR138982H
EC1178595	<i>Oryza sativa</i>	IR81255H
EC1178596	<i>Oryza sativa</i>	IR138758H
EC1178597	<i>Oryza sativa</i>	IR139568H
EC1178598	<i>Oryza sativa</i>	IR139526H

**Distribution:** Dr. Ranvir Singh Gill, Punjab Agricultural University, Ludhiana-141004, Punjab

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

EC1178599	<i>Oryza sativa</i>	GSR IR1-DQ121-Y6-D2
EC1178600	<i>Oryza sativa</i>	GSR IR1-12-Y4-D1-Y1
EC1178601	<i>Oryza sativa</i>	GSR IR1-DQ62-D7-D1
EC1178602	<i>Oryza sativa</i>	GSR IR1-DQ136-Y8-Y1
EC1178603	<i>Oryza sativa</i>	GSR IR1-DQ126-LI5-Y1
EC1178604	<i>Oryza sativa</i>	GSR IR1-DQ129-Y4-L1
EC1178605	<i>Oryza sativa</i>	GSR IR1-DQ62-D6-D1
EC1178606	<i>Oryza sativa</i>	GSR IR1-17-D6-Y1-D1
EC1178607	<i>Oryza sativa</i>	GSR IR1-DQ125-L2-D2
EC1178608	<i>Oryza sativa</i>	GSR IR1-DQ142-Y1-Y1
EC1178609	<i>Oryza sativa</i>	GSR IR1-DQ150-R5-Y1
EC1178610	<i>Oryza sativa</i>	GSR IR1-DQ135-Y2-Y1
EC1178611	<i>Oryza sativa</i>	GSR IR1-DQ121-LI5-Y1

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1178612	<i>Oryza sativa</i>	GSR IR1-DQ138-LI1-Y1
EC1178613	<i>Oryza sativa</i>	GSR IR1-8-Y1-D3-SU1
EC1178614	<i>Oryza sativa</i>	GSR IR1-DQ122-D2-D1
EC1178615	<i>Oryza sativa</i>	GSR IR1-DQ121-LI9-L1
EC1178616	<i>Oryza sativa</i>	GSR IR1-DQ122-Y5-Y1
EC1178617	<i>Oryza sativa</i>	GSR IR1-5-D7-Y3-S1
EC1178618	<i>Oryza sativa</i>	GSR IR1-DQ140-LI4-Y1
EC1178619	<i>Oryza sativa</i>	GSR IR1-DQ130-LI3-D2
EC1178620	<i>Oryza sativa</i>	GSR IR1-DQ130-Y5-Y1
EC1178621	<i>Oryza sativa</i>	GSR IR1-DQ122-Y7-D1
EC1178622	<i>Oryza sativa</i>	GSR IR1-DQ60-D2-D1
EC1178623	<i>Oryza sativa</i>	GSR IR1-DQ146-LI8-Y1
EC1178624	<i>Oryza sativa</i>	GSR IR1-12-S2-Y3-Y2
EC1178625	<i>Oryza sativa</i>	GSR IR1-DQ136-Y3-Y2
EC1178626	<i>Oryza sativa</i>	GSR IR1-DQ127-LI5-L2
EC1178627	<i>Oryza sativa</i>	GSR IR1-DQ138-LI1-Y2
EC1178628	<i>Oryza sativa</i>	GSR IR1-DQ122-Y4-D4
EC1178629	<i>Oryza sativa</i>	GSR IR1-DQ136-LI5-Y1
EC1178630	<i>Oryza sativa</i>	GSR IR1-DQ112-Y1-D2
EC1178631	<i>Oryza sativa</i>	GSR IR1-DQ157-R6-D1
EC1178632	<i>Oryza sativa</i>	GSR IR1-DQ139-R1-L2
EC1178633	<i>Oryza sativa</i>	GSR IR1-DQ187-Y3-D1
EC1178634	<i>Oryza sativa</i>	GSR IR1-DQ125-R4-Y1
EC1178635	<i>Oryza sativa</i>	GSR IR1-17-D5-Y1-Y1
EC1178636	<i>Oryza sativa</i>	GSR IR1-DQ186-Y2-D1
EC1178637	<i>Oryza sativa</i>	GSR IR1-DQ140-R2-Y1
EC1178638	<i>Oryza sativa</i>	GSR IR1-15-D4-D1-Y1
EC1178639	<i>Oryza sativa</i>	GSR IR1-5-Y4-S1-Y1
EC1178640	<i>Oryza sativa</i>	GSR IR1-12-Y4-Y1-D1
EC1178641	<i>Oryza sativa</i>	GSR IR1-12-Y4-D1-Y2
EC1178642	<i>Oryza sativa</i>	GSR IR1-11-Y10-D3-Y3
EC1178643	<i>Oryza sativa</i>	GSR IR1-12-Y4-D1-Y3
EC1178644	<i>Oryza sativa</i>	GSR IR1-5-S14-S2-Y2
EC1178645	<i>Oryza sativa</i>	GSR IR1-8-S6-S3-Y2
EC1178646	<i>Oryza sativa</i>	GSR IR1-12-D10-S1-D1
EC1178647	<i>Oryza sativa</i>	GSR IR1-5-S6-S3-D1
EC1178648	<i>Oryza sativa</i>	GSR IR1-3-S13-Y1-S1
EC1178649	<i>Oryza sativa</i>	GSR IR1-1-Y4-Y1
EC1178650	<i>Oryza sativa</i>	GSR IR1-21-Y4-Y2-Y1

**Distribution:** Dr. Ranvir Singh Gill, Punjab Agricultural University, Ludhiana-141004, Punjab

**Source:** International Rice Research Institute, University of The Philippines Campus Los Banos Municipality of Los Banos Province of Lagunas, Republic of The Philippines, Philippines

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1178651	<i>Oryza sativa</i>	IR112897-8-1-1
EC1178652	<i>Oryza sativa</i>	IR112898-42-1-1
EC1178653	<i>Oryza sativa</i>	IR112899-3-1-1
EC1178654	<i>Oryza sativa</i>	IR112930-2-1-1
EC1178655	<i>Oryza sativa</i>	IR101999-31-1-2
EC1178656	<i>Oryza sativa</i>	IR112925-5-2-2
EC1178657	<i>Oryza sativa</i>	IR101921-BK-BK-BK-17-1-1
EC1178658	<i>Oryza sativa</i>	IR101922--BK-BK-BK-14-2-1
EC1178659	<i>Oryza sativa</i>	IR101924--BK-BK-BK-5-1-1
EC1178660	<i>Oryza sativa</i>	IR101930--BK-BK-BK-6-2-1
EC1178661	<i>Oryza sativa</i>	IR101865-2-1-1-1-1-1
EC1178662	<i>Oryza sativa</i>	IR98153-18-1-1-1-1-1-1
EC1178663	<i>Oryza sativa</i>	IR98155-68-1-1-1-1-2-1
EC1178664	<i>Oryza sativa</i>	IR98178-7-2-1-1-2-1-1
EC1178665	<i>Oryza sativa</i>	IR98184-27-1-1-1-1-1-1
EC1178666	<i>Oryza sativa</i>	IR98201-16-1-1-1-1-1-1
EC1178667	<i>Oryza sativa</i>	IR98206-51-2-1-1-1-1-1
EC1178668	<i>Oryza sativa</i>	IR98212-57-2-1-1-1-1-1
EC1178669	<i>Oryza sativa</i>	IR98220-21-2-1-1-1-1-1
EC1178670	<i>Oryza sativa</i>	IR98244-14-2-1-1-1-1-1
EC1178671	<i>Oryza sativa</i>	IR96479-66-4-1-1-1-1-1-1
EC1178672	<i>Oryza sativa</i>	IR96532-29-1-1-1-1-2-1-1
EC1178673	<i>Oryza sativa</i>	IR96542-152-2-1-1-1-1-1-1
EC1178674	<i>Oryza sativa</i>	IR96553-12-1-3-1-1-1-1-1
EC1178675	<i>Oryza sativa</i>	IR96581-4-1-4-1-1-2-1-1
EC1178676	<i>Oryza sativa</i>	IR102561A
EC1178677	<i>Oryza sativa</i>	IR102759A
EC1178678	<i>Oryza sativa</i>	IR102561B
EC1178679	<i>Oryza sativa</i>	IR102759B
EC1178680	<i>Oryza sativa</i>	IR146173B
EC1178681	<i>Oryza sativa</i>	IR146154B
EC1178682	<i>Oryza sativa</i>	IR146172B
EC1178683	<i>Oryza sativa</i>	IR146164B
EC1178684	<i>Oryza sativa</i>	IR146168B
EC1178685	<i>Oryza sativa</i>	IR146151B

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1178686	<i>Oryza sativa</i>	IR138901H
EC1178687	<i>Oryza sativa</i>	IR138766H
EC1178688	<i>Oryza sativa</i>	IR138568H
EC1178689	<i>Oryza sativa</i>	IR139526H
EC1178690	<i>Oryza sativa</i>	IR139010H
EC1178691	<i>Oryza sativa</i>	IR112867-28-1-1
EC1178692	<i>Oryza sativa</i>	IR112871-19-1-1
EC1178693	<i>Oryza sativa</i>	IR112898-35-1-1
EC1178694	<i>Oryza sativa</i>	IR112899-11-2-1
EC1178695	<i>Oryza sativa</i>	IR101999-25-2-2
EC1178696	<i>Oryza sativa</i>	IR112924-4-1-1
EC1178697	<i>Oryza sativa</i>	IR101863-28-1-3-1-1-1
EC1178698	<i>Oryza sativa</i>	IR101875-45-2-1-1-1-1
EC1178699	<i>Oryza sativa</i>	IR98145-3-2-1-1-2-1-1
EC1178700	<i>Oryza sativa</i>	IR98153-15-1-1-1-1-1-1
EC1178701	<i>Oryza sativa</i>	IR98155-75-1-1-1-1-1-1
EC1178702	<i>Oryza sativa</i>	IR98156-9-2-1-1-1-1-1
EC1178703	<i>Oryza sativa</i>	IR98172-16-2-1-1-1-1-1
EC1178704	<i>Oryza sativa</i>	IR98201-16-2-1-1-2-1-1
EC1178705	<i>Oryza sativa</i>	IR98206-13-1-1-1-1-1-1
EC1178706	<i>Oryza sativa</i>	IR98206-25-1-1-1-3-1-1
EC1178707	<i>Oryza sativa</i>	IR98220-3-2-1-1-2-1-1
EC1178708	<i>Oryza sativa</i>	IR96542-20-1-2-2-1-1-1-1
EC1178709	<i>Oryza sativa</i>	IR96542-100-5-1-1-2-1-1-1
EC1178710	<i>Oryza sativa</i>	IR96572-239-1-1-1-1-1-1

**Distribution:** Dr. Baban Anarse, Ajeet Seeds Private Limited, 2nd Floor, Tapadia Terraces, Adalat Road, Aurangabad-431001, Maharashtra

**Source:** International Rice Research Institute, Hybrid Rice Development Consortium PBGB Division, Los Banos, Laguna-4030, Manila, Philippines

EC1178711	<i>Oryza sativa</i>	IR112897-8-1-1
EC1178712	<i>Oryza sativa</i>	IR112898-42-1-1
EC1178713	<i>Oryza sativa</i>	IR112899-3-1-1
EC1178714	<i>Oryza sativa</i>	IR112930-2-1-1
EC1178715	<i>Oryza sativa</i>	IR101999-31-1-2
EC1178716	<i>Oryza sativa</i>	IR112925-5-2-2
EC1178717	<i>Oryza sativa</i>	IR101921--BK-BK-BK-17-1-1
EC1178718	<i>Oryza sativa</i>	IR101922--BK-BK-BK-14-2-1
EC1178719	<i>Oryza sativa</i>	IR101924--BK-BK-BK-5-1-1
EC1178720	<i>Oryza sativa</i>	IR101930--BK-BK-BK-6-2-1
EC1178721	<i>Oryza sativa</i>	IR101865-2-1-1-1-1-1

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1178722	<i>Oryza sativa</i>	IR98153-18-1-1-1-1-1
EC1178723	<i>Oryza sativa</i>	IR96155-68-1-1-1-1-2-1
EC1178724	<i>Oryza sativa</i>	IR98178-7-2-1-1-2-1-1
EC1178725	<i>Oryza sativa</i>	IR98184-27-1-1-1-1-1-1
EC1178726	<i>Oryza sativa</i>	IR98201-16-1-1-1-1-1-1
EC1178727	<i>Oryza sativa</i>	IR98206-51-2-1-1-1-1-1
EC1178728	<i>Oryza sativa</i>	IR98212-57-2-1-1-1-1-1
EC1178729	<i>Oryza sativa</i>	IR98220-21-2-1-1-1-1-1
EC1178730	<i>Oryza sativa</i>	IR98244-14-2-1-1-1-1-1
EC1178731	<i>Oryza sativa</i>	IR96479-68-4-1-1-1-1-1-1
EC1178732	<i>Oryza sativa</i>	IR96532-29-1-1-1-1-2-1-1
EC1178733	<i>Oryza sativa</i>	IR96542-152-2-1-1-1-1-1-1
EC1178734	<i>Oryza sativa</i>	IR96553-12-1-3-1-1-1-1-1
EC1178735	<i>Oryza sativa</i>	IR96581-4-1-4-1-1-2-1-1
EC1178736	<i>Oryza sativa</i>	IR102561A
EC1178737	<i>Oryza sativa</i>	IR102759A
EC1178738	<i>Oryza sativa</i>	IR102561B
EC1178739	<i>Oryza sativa</i>	IR102759B
EC1178740	<i>Oryza sativa</i>	IR146173B
EC1178741	<i>Oryza sativa</i>	IR146154B
EC1178742	<i>Oryza sativa</i>	IR146172B
EC1178743	<i>Oryza sativa</i>	IR146164B
EC1178744	<i>Oryza sativa</i>	IR146168B
EC1178745	<i>Oryza sativa</i>	IR146151B
EC1178746	<i>Oryza sativa</i>	IR138901H
EC1178747	<i>Oryza sativa</i>	IR138766H
EC1178748	<i>Oryza sativa</i>	IR139568H
EC1178749	<i>Oryza sativa</i>	IR139526H
EC1178750	<i>Oryza sativa</i>	IR139010H
EC1178751	<i>Oryza sativa</i>	IR04A192
EC1178752	<i>Oryza sativa</i>	IR112946-18-1-1
EC1178753	<i>Oryza sativa</i>	IR86522-29-4-2-1-1-2-1
EC1178754	<i>Oryza sativa</i>	IR86527-28-4-2-1-1-1R-3-1
EC1178755	<i>Oryza sativa</i>	IR86625-8-1-1-1-3-1-1-1R
EC1178756	<i>Oryza sativa</i>	IR90926-17-3-1-1-1
EC1178757	<i>Oryza sativa</i>	IR90933-66-2-1-1
EC1178758	<i>Oryza sativa</i>	IR98098-40-1-1-1-1-1-1
EC1178759	<i>Oryza sativa</i>	IR98144-43-4-1-1-1-1-1
EC1178760	<i>Oryza sativa</i>	IR98232-16-1-1-1-1-1-1
EC1178761	<i>Oryza sativa</i>	IR86526-28-4-1-3-1-1-1

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1178762	<i>Oryza sativa</i>	IR86522-12-3-1-1-1-1-1
EC1178763	<i>Oryza sativa</i>	IR86522-25-3-1-1-1-1-1-1
EC1178764	<i>Oryza sativa</i>	IR86522-12-12-3-1-1-1-1
EC1178765	<i>Oryza sativa</i>	IR86522-25-10-1-1-2-1-1
EC1178766	<i>Oryza sativa</i>	IR86526-21-2-2-1-1-1-1-1R
EC1178767	<i>Oryza sativa</i>	IR86526-10-6-1-1-1-1-1-1R
EC1178768	<i>Oryza sativa</i>	IR86612-13-1-1-1-1R
EC1178769	<i>Oryza sativa</i>	IR86526-15-10-1-1-2-1-1
EC1178770	<i>Oryza sativa</i>	IR86526-11-9-1-1-1-1
EC1178771	<i>Oryza sativa</i>	IR85503-8-13-1-1-1-1-1-1
EC1178772	<i>Oryza sativa</i>	IR85551-9-1-1-1-2-1-1-1
EC1178773	<i>Oryza sativa</i>	IR73328A
EC1178774	<i>Oryza sativa</i>	IR73328B
EC1178775	<i>Oryza sativa</i>	IR80559A
EC1178776	<i>Oryza sativa</i>	IR80559B
EC1178777	<i>Oryza sativa</i>	IR99792A
EC1178778	<i>Oryza sativa</i>	IR99792B
EC1178779	<i>Oryza sativa</i>	IR93562A
EC1178780	<i>Oryza sativa</i>	IR93562B

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

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

EC1178781	<i>Oryza sativa</i>	IR112867-28-1-1
EC1178782	<i>Oryza sativa</i>	IR112871-19-1-1
EC1178783	<i>Oryza sativa</i>	IR112898-35-1-1
EC1178784	<i>Oryza sativa</i>	IR112899-11-2-1
EC1178785	<i>Oryza sativa</i>	IR101999-25-2-2
EC1178786	<i>Oryza sativa</i>	IR112924-4-1-1
EC1178787	<i>Oryza sativa</i>	IR101863-28-1-3-1-1-1
EC1178788	<i>Oryza sativa</i>	IR101875-45-2-1-1-1-1
EC1178789	<i>Oryza sativa</i>	IR98145-3-2-1-1-2-1-1
EC1178790	<i>Oryza sativa</i>	IR98153-15-1-1-1-1-1-1
EC1178791	<i>Oryza sativa</i>	IR98155-75-1-1-1-1-1-1
EC1178792	<i>Oryza sativa</i>	IR98156-9-2-1-1-1-1-1
EC1178793	<i>Oryza sativa</i>	IR98172-16-2-1-1-1-1-1
EC1178794	<i>Oryza sativa</i>	IR98201-16-2-1-1-2-1-1
EC1178795	<i>Oryza sativa</i>	IR98206-13-1-1-1-1-1-1
EC1178796	<i>Oryza sativa</i>	IR98206-25-1-1-1-3-1-1
EC1178797	<i>Oryza sativa</i>	IR98220-3-2-1-1-2-1-1

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1178798	<i>Oryza sativa</i>	IR96542-20-1-2-2-1-1-1-1
EC1178799	<i>Oryza sativa</i>	IR96542-100-5-1-1-2-1-1-1
EC1178800	<i>Oryza sativa</i>	IR96572-239-1-1-1-1-2-1-1

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

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

EC1178801	<i>Oryza sativa</i>	IR112867-28-1-1
EC1178802	<i>Oryza sativa</i>	IR112871-19-1-1
EC1178803	<i>Oryza sativa</i>	IR112898-35-1-1
EC1178804	<i>Oryza sativa</i>	IR112899-11-2-1
EC1178805	<i>Oryza sativa</i>	IR101999-25-2-2
EC1178806	<i>Oryza sativa</i>	IR112924-4-1-1
EC1178807	<i>Oryza sativa</i>	IR101863-28-1-3-1-1-1
EC1178808	<i>Oryza sativa</i>	IR101875-45-2-1-1-1-1
EC1178809	<i>Oryza sativa</i>	IR98145-3-2-1-1-2-1-1
EC1178810	<i>Oryza sativa</i>	IR98153-15-1-1-1-1-1-1
EC1178811	<i>Oryza sativa</i>	IR98155-75-1-1-1-1-1-1
EC1178812	<i>Oryza sativa</i>	IR98156-9-2-1-1-1-1-1
EC1178813	<i>Oryza sativa</i>	IR98172-16-2-1-1-1-1-1
EC1178814	<i>Oryza sativa</i>	IR98201-16-2-1-1-2-1-1
EC1178815	<i>Oryza sativa</i>	IR98206-13-1-1-1-1-1-1
EC1178816	<i>Oryza sativa</i>	IR98206-25-1-1-1-3-1-1
EC1178817	<i>Oryza sativa</i>	IR98220-3-2-1-1-2-1-1
EC1178818	<i>Oryza sativa</i>	IR96542-20-1-2-2-1-1-1-1
EC1178819	<i>Oryza sativa</i>	IR96542-100-5-1-1-2-1-1-1
EC1178820	<i>Oryza sativa</i>	IR96572-239-1-1-1-1-2-1-1
EC1178821	<i>Oryza sativa</i>	IR138867H
EC1178822	<i>Oryza sativa</i>	IR138840H
EC1178823	<i>Oryza sativa</i>	IR138982H
EC1178824	<i>Oryza sativa</i>	IR138758H
EC1178825	<i>Oryza sativa</i>	IR139072H

**Distribution:** Dr. Dayanand Singh, Eagle Seeds & Biotech Ltd., 801, Apollo Premier, PU-4, Scheme No. 54, Vijay Nagar Square, Indore-452010, Madhya Pradesh

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

EC1178826	<i>Zea mays</i>	MEX-IND-9574
EC1178827	<i>Zea mays</i>	MEX-IND-9575



Accession	Botanical Name	Variety	Alternate ID
EC1178828	<i>Zea mays</i>	-	MEX-IND-9576
EC1178829	<i>Zea mays</i>		MEX-IND-9577

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

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

EC1178830	<i>Capsicum annuum</i>	-	22PAT008018
EC1178831	<i>Capsicum annuum</i>		22PAT008053
EC1178832	<i>Capsicum annuum</i>		22PAT008283
EC1178833	<i>Capsicum annuum</i>		22PAT008288
EC1178834	<i>Capsicum annuum</i>		22PAT011318

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

**Source:** Bayer (Pty) Ltd., 27 Wrench Road, Isando P O Box 143 Isando 1600, South Africa

EC1178835	<i>Zea mays</i>	-	NOTA012-ELMS1
-----------	-----------------	---	---------------

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

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

EC1178836	<i>Zea mays</i>	-	CNXCZDJP524699
EC1178837	<i>Zea mays</i>		CNXCZDJP524700
EC1178838	<i>Zea mays</i>		CNXCZDJP524701
EC1178839	<i>Zea mays</i>		CNXCZDJP524702
EC1178840	<i>Zea mays</i>		CNXCZDJP524703
EC1178841	<i>Zea mays</i>		CNXCZDJP524704
EC1178842	<i>Zea mays</i>		CNXCZDJP524705

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

**Source:** Busch Agricultural Resources, LLC, Global Barley Research 3515 Richards Lake Rd. Fort Collins, Co 80524, USA

EC1178843	<i>Hordeum vulgare</i>	C21-7800	2IK15-9655
EC1179790	<i>Hordeum vulgare</i>	C20-7911	ABI VOYAGER

**Distribution:** Dr. Devesh Singh, Anheuser Buch In Bev India Department of Research & Development, Shyam House, Amrapali Circle, Jaipur-302021, Rajasthan

**Source:** International Rice Research Institute, 2, Avenue de l'UNESCO B P 5132 Bujumbura-Burundi, Burundi

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1179791	<i>Oryza sativa</i>	IR777713-30-1-1-3
EC1179792	<i>Oryza sativa</i>	IR79511-47-2-6-5
EC1179793	<i>Oryza sativa</i>	IR91028-115-2-2-2-1
EC1179794	<i>Oryza sativa</i>	IR87546-84-3-3-2
EC1179795	<i>Oryza sativa</i>	IR13A256
EC1179796	<i>Oryza sativa</i>	IR107015-18-3-1-B
EC1179797	<i>Oryza sativa</i>	BR11- SUB-1
EC1179798	<i>Oryza sativa</i>	IRO5N221
EC1179799	<i>Oryza sativa</i>	IR97011-1-1-2-1-B
EC1179800	<i>Oryza sativa</i>	IR97011-7-1-2-1-B
EC1179801	<i>Oryza sativa</i>	IR97011-7-4-1-3-B
EC1179802	<i>Oryza sativa</i>	IR97013-8-1-3-2-B
EC1179803	<i>Oryza sativa</i>	IR97012-5-4-3-2-B
EC1179804	<i>Oryza sativa</i>	IR97013-19-1-4-1-B
EC1179805	<i>Oryza sativa</i>	IR97011-1-1-2-3-B
EC1179806	<i>Oryza sativa</i>	IR97012-B-2-1-3-B
EC1179807	<i>Oryza sativa</i>	IR97011-7-4-3-2-B
EC1179808	<i>Oryza sativa</i>	IR97012-27-3-1-1-B
EC1179809	<i>Oryza sativa</i>	IR113608-26-3-3
EC1179810	<i>Oryza sativa</i>	IR126816-37-2-2
EC1179811	<i>Oryza sativa</i>	IR126816-35-2-1
EC1179812	<i>Oryza sativa</i>	IR126817-2-1-2
EC1179813	<i>Oryza sativa</i>	IR126816-37-2-2
EC1179814	<i>Oryza sativa</i>	IR143725-127-RGA
EC1179815	<i>Oryza sativa</i>	IR143725-204-RGA
EC1179816	<i>Oryza sativa</i>	IR143726-237-RGA
EC1179817	<i>Oryza sativa</i>	IR143727-93-RGA
EC1179818	<i>Oryza sativa</i>	IR143727-84-RGA
EC1179819	<i>Oryza sativa</i>	IR143728-184-RGA
EC1179820	<i>Oryza sativa</i>	IR143728-220-RGA
EC1179821	<i>Oryza sativa</i>	IR143729-306-RGA
EC1179822	<i>Oryza sativa</i>	IR143729-320-RGA
EC1179823	<i>Oryza sativa</i>	IR143729-433-RGA
EC1179824	<i>Oryza sativa</i>	IR143730-32-RGA
EC1179825	<i>Oryza sativa</i>	TOX3154-17-1-3-2-2

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1179826	<i>Oryza sativa</i>	IR85
EC1179827	<i>Oryza sativa</i>	WAB2099-WC1-TGR5-B
EC1179828	<i>Oryza sativa</i>	V18
EC1179829	<i>Oryza sativa</i>	IR16F1172
EC1179830	<i>Oryza sativa</i>	KHAODAWKMALI

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

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

EC1179831	<i>Oryza sativa</i>	222ELB-1
EC1179832	<i>Oryza sativa</i>	222ELB_2
EC1179833	<i>Oryza sativa</i>	222ELB_3
EC1179834	<i>Oryza sativa</i>	222ELB_4
EC1179835	<i>Oryza sativa</i>	222ELB_5
EC1179836	<i>Oryza sativa</i>	222ELB_6
EC1179837	<i>Oryza sativa</i>	222ELB_7
EC1179838	<i>Oryza sativa</i>	222ELB_8
EC1179839	<i>Oryza sativa</i>	222ELB_9
EC1179840	<i>Oryza sativa</i>	222ELB_10
EC1179841	<i>Oryza sativa</i>	222ELB_11
EC1179842	<i>Oryza sativa</i>	222ELB_12
EC1179843	<i>Oryza sativa</i>	222ELB_13
EC1179844	<i>Oryza sativa</i>	222ELB_14
EC1179845	<i>Oryza sativa</i>	222ELB_15
EC1179846	<i>Oryza sativa</i>	222ELB_16
EC1179847	<i>Oryza sativa</i>	222ELB_17
EC1179848	<i>Oryza sativa</i>	222ELB_18
EC1179849	<i>Oryza sativa</i>	222ELB_19
EC1179850	<i>Oryza sativa</i>	222ELB_20
EC1179851	<i>Oryza sativa</i>	222ELB_22
EC1179852	<i>Oryza sativa</i>	222ELB_23
EC1179853	<i>Oryza sativa</i>	222ELB_24
EC1179854	<i>Oryza sativa</i>	222ELB_25
EC1179855	<i>Oryza sativa</i>	222ELB_26
EC1179856	<i>Oryza sativa</i>	222ELB_27
EC1179857	<i>Oryza sativa</i>	222ELB_28
EC1179858	<i>Oryza sativa</i>	222ELB_29
EC1179859	<i>Oryza sativa</i>	222ELB_30
EC1179860	<i>Oryza sativa</i>	222ELB_31

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1179861	<i>Oryza sativa</i>	222ELB_32
EC1179862	<i>Oryza sativa</i>	222ELB_33
EC1179863	<i>Oryza sativa</i>	222ELB_34
EC1179864	<i>Oryza sativa</i>	222ELB_35
EC1179865	<i>Oryza sativa</i>	222ELB_36
EC1179866	<i>Oryza sativa</i>	222ELB_37
EC1179867	<i>Oryza sativa</i>	222ELB_38
EC1179868	<i>Oryza sativa</i>	222ELB_39
EC1179869	<i>Oryza sativa</i>	222ELB_40
EC1179870	<i>Oryza sativa</i>	222ELB_41
EC1179871	<i>Oryza sativa</i>	222ELB_42
EC1179872	<i>Oryza sativa</i>	222ELB_43
EC1179873	<i>Oryza sativa</i>	222ELB_44
EC1179874	<i>Oryza sativa</i>	222ELB_45
EC1179875	<i>Oryza sativa</i>	222ELB_46
EC1179876	<i>Oryza sativa</i>	222ELB_47
EC1179877	<i>Oryza sativa</i>	222ELB_48
EC1179878	<i>Oryza sativa</i>	222ELB_49
EC1179879	<i>Oryza sativa</i>	222ELB_50
EC1179880	<i>Oryza sativa</i>	222ELB_51
EC1179881	<i>Oryza sativa</i>	222ELB_52
EC1179882	<i>Oryza sativa</i>	222ELB_53
EC1179883	<i>Oryza sativa</i>	222ELB_54
EC1179884	<i>Oryza sativa</i>	222ELB_55
EC1179885	<i>Oryza sativa</i>	222ELB_57
EC1179886	<i>Oryza sativa</i>	222ELB_58
EC1179887	<i>Oryza sativa</i>	222ELB_59
EC1179888	<i>Oryza sativa</i>	222ELB_60
EC1179889	<i>Oryza sativa</i>	222ELB_61
EC1179890	<i>Oryza sativa</i>	222ELB_62
EC1179891	<i>Oryza sativa</i>	222ELB_63
EC1179892	<i>Oryza sativa</i>	222ELB_64
EC1179893	<i>Oryza sativa</i>	222ELB_65
EC1179894	<i>Oryza sativa</i>	222ELB_66
EC1179895	<i>Oryza sativa</i>	222ELB_68
EC1179896	<i>Oryza sativa</i>	222ELB_69
EC1179897	<i>Oryza sativa</i>	222ELB_71
EC1179898	<i>Oryza sativa</i>	222ELB_72
EC1179899	<i>Oryza sativa</i>	222ELB_73
EC1179900	<i>Oryza sativa</i>	222ELB_74

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1179901	<i>Oryza sativa</i>	222ELB_75
EC1179902	<i>Oryza sativa</i>	222ELB_76
EC1179903	<i>Oryza sativa</i>	222ELB_77
EC1179904	<i>Oryza sativa</i>	222ELB_78
EC1179905	<i>Oryza sativa</i>	222ELB_79
EC1179906	<i>Oryza sativa</i>	222ELB_80
EC1179907	<i>Oryza sativa</i>	222ELB_81
EC1179908	<i>Oryza sativa</i>	222ELB_82
EC1179909	<i>Oryza sativa</i>	222ELB_83
EC1179910	<i>Oryza sativa</i>	222ELB_84
EC1179911	<i>Oryza sativa</i>	222ELB_85
EC1179912	<i>Oryza sativa</i>	222ELB_86
EC1179913	<i>Oryza sativa</i>	222ELB_87
EC1179914	<i>Oryza sativa</i>	222ELB_88
EC1179915	<i>Oryza sativa</i>	222ELB_89
EC1179916	<i>Oryza sativa</i>	222ELB_90
EC1179917	<i>Oryza sativa</i>	222ELB_91
EC1179918	<i>Oryza sativa</i>	222ELB_92
EC1179919	<i>Oryza sativa</i>	222ELB_93
EC1179920	<i>Oryza sativa</i>	222ELB_94
EC1179921	<i>Oryza sativa</i>	222ELB_95
EC1179922	<i>Oryza sativa</i>	222ELB_96
EC1179923	<i>Oryza sativa</i>	222ELB_97
EC1179924	<i>Oryza sativa</i>	222ELB_98
EC1179925	<i>Oryza sativa</i>	222ELB_99
EC1179926	<i>Oryza sativa</i>	222ELB_100
EC1179927	<i>Oryza sativa</i>	222ELB_101
EC1179928	<i>Oryza sativa</i>	222ELB_102
EC1179929	<i>Oryza sativa</i>	222ELB_103
EC1179930	<i>Oryza sativa</i>	222ELB_104
EC1179931	<i>Oryza sativa</i>	222ELB_105
EC1179932	<i>Oryza sativa</i>	222ELB_106
EC1179933	<i>Oryza sativa</i>	222ELB_107
EC1179934	<i>Oryza sativa</i>	222ELB_108
EC1179935	<i>Oryza sativa</i>	222ELB_109
EC1179936	<i>Oryza sativa</i>	222ELB_110
EC1179937	<i>Oryza sativa</i>	222ELB_111
EC1179938	<i>Oryza sativa</i>	222ELB_112
EC1179939	<i>Oryza sativa</i>	222ELB_113
EC1179940	<i>Oryza sativa</i>	222ELB_114

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1179941	<i>Oryza sativa</i>	222ELB_115
EC1179942	<i>Oryza sativa</i>	222ELB_116
EC1179943	<i>Oryza sativa</i>	222ELB_117
EC1179944	<i>Oryza sativa</i>	222ELB_118
EC1179945	<i>Oryza sativa</i>	222ELB_119
EC1179946	<i>Oryza sativa</i>	222ELB_120
EC1179947	<i>Oryza sativa</i>	222ELB_121
EC1179948	<i>Oryza sativa</i>	222ELB_122
EC1179949	<i>Oryza sativa</i>	222ELB_123
EC1179950	<i>Oryza sativa</i>	222ELB_124
EC1179951	<i>Oryza sativa</i>	222ELB_125
EC1179952	<i>Oryza sativa</i>	222ELB_126
EC1179953	<i>Oryza sativa</i>	222ELB_127
EC1179954	<i>Oryza sativa</i>	222ELB_128
EC1179955	<i>Oryza sativa</i>	222ELB_129
EC1179956	<i>Oryza sativa</i>	222ELB_130
EC1179957	<i>Oryza sativa</i>	222ELB_131
EC1179958	<i>Oryza sativa</i>	222ELB_132
EC1179959	<i>Oryza sativa</i>	222ELB_133
EC1179960	<i>Oryza sativa</i>	222ELB_134
EC1179961	<i>Oryza sativa</i>	222ELB_135
EC1179962	<i>Oryza sativa</i>	222ELB_136
EC1179963	<i>Oryza sativa</i>	222ELB_137
EC1179964	<i>Oryza sativa</i>	222ELB_138
EC1179965	<i>Oryza sativa</i>	222ELB_139
EC1179966	<i>Oryza sativa</i>	222ELB_140
EC1179967	<i>Oryza sativa</i>	222ELB_141
EC1179968	<i>Oryza sativa</i>	222ELB_142
EC1179969	<i>Oryza sativa</i>	222ELB_143
EC1179970	<i>Oryza sativa</i>	222ELB_144
EC1179971	<i>Oryza sativa</i>	222ELB_145
EC1179972	<i>Oryza sativa</i>	222ELB_146
EC1179973	<i>Oryza sativa</i>	222ELB_147
EC1179974	<i>Oryza sativa</i>	222ELB_148
EC1179975	<i>Oryza sativa</i>	222ELB_149
EC1179976	<i>Oryza sativa</i>	222ELB_150
EC1179977	<i>Oryza sativa</i>	222ELB_151
EC1179978	<i>Oryza sativa</i>	222ELB_152
EC1179979	<i>Oryza sativa</i>	222ELB_153
EC1179980	<i>Oryza sativa</i>	222ELB_154

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1179981	<i>Oryza sativa</i>	222ELB_155
EC1179982	<i>Oryza sativa</i>	222ELB_156
EC1179983	<i>Oryza sativa</i>	222ELB_157
EC1179984	<i>Oryza sativa</i>	222ELB_158
EC1179985	<i>Oryza sativa</i>	222ELB_159
EC1179986	<i>Oryza sativa</i>	222ELB_160
EC1179987	<i>Oryza sativa</i>	222ELB_161
EC1179988	<i>Oryza sativa</i>	222ELB_162
EC1179989	<i>Oryza sativa</i>	222ELB_163
EC1179990	<i>Oryza sativa</i>	222ELB_164
EC1179991	<i>Oryza sativa</i>	222ELB_165
EC1179992	<i>Oryza sativa</i>	222ELB_166
EC1179993	<i>Oryza sativa</i>	222ELB_167
EC1179994	<i>Oryza sativa</i>	222ELB_168
EC1179995	<i>Oryza sativa</i>	222ELB_169
EC1179996	<i>Oryza sativa</i>	222ELB_170
EC1179997	<i>Oryza sativa</i>	222ELB_171
EC1179998	<i>Oryza sativa</i>	222ELB_172
EC1179999	<i>Oryza sativa</i>	222ELB_173
EC1180000	<i>Oryza sativa</i>	222ELB_174
EC1180001	<i>Oryza sativa</i>	222ELB_175
EC1180002	<i>Oryza sativa</i>	222ELB_177
EC1180003	<i>Oryza sativa</i>	222ELB_178
EC1180004	<i>Oryza sativa</i>	222ELB_179
EC1180005	<i>Oryza sativa</i>	222ELB_180
EC1180006	<i>Oryza sativa</i>	222ELB_181
EC1180007	<i>Oryza sativa</i>	222ELB_182
EC1180008	<i>Oryza sativa</i>	222ELB_183
EC1180009	<i>Oryza sativa</i>	222ELB_184
EC1180010	<i>Oryza sativa</i>	222ELB_185
EC1180011	<i>Oryza sativa</i>	222ELB_186
EC1180012	<i>Oryza sativa</i>	222ELB_187
EC1180013	<i>Oryza sativa</i>	222ELB_188
EC1180014	<i>Oryza sativa</i>	222ELB_189
EC1180015	<i>Oryza sativa</i>	222ELB_190
EC1180016	<i>Oryza sativa</i>	222ELB_191
EC1180017	<i>Oryza sativa</i>	222ELB_192
EC1180018	<i>Oryza sativa</i>	222ELB_193
EC1180019	<i>Oryza sativa</i>	222ELB_194
EC1180020	<i>Oryza sativa</i>	222ELB_195

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1180021	<i>Oryza sativa</i>	222ELB_196
EC1180022	<i>Oryza sativa</i>	222ELB_197
EC1180023	<i>Oryza sativa</i>	222ELB_198
EC1180024	<i>Oryza sativa</i>	222ELB_199
EC1180025	<i>Oryza sativa</i>	222ELB_200
EC1180026	<i>Oryza sativa</i>	222ELB_201
EC1180027	<i>Oryza sativa</i>	222ELB_202
EC1180028	<i>Oryza sativa</i>	222ELB_203
EC1180029	<i>Oryza sativa</i>	222ELB_204
EC1180030	<i>Oryza sativa</i>	222ELB_205
EC1180031	<i>Oryza sativa</i>	222ELB_206
EC1180032	<i>Oryza sativa</i>	222ELB_207
EC1180033	<i>Oryza sativa</i>	222ELB_208
EC1180034	<i>Oryza sativa</i>	222ELB_209
EC1180035	<i>Oryza sativa</i>	222ELB_210
EC1180036	<i>Oryza sativa</i>	222ELB_211
EC1180037	<i>Oryza sativa</i>	222ELB_212
EC1180038	<i>Oryza sativa</i>	222ELB_213
EC1180039	<i>Oryza sativa</i>	222ELB_214
EC1180040	<i>Oryza sativa</i>	222ELB_215
EC1180041	<i>Oryza sativa</i>	222ELB_216
EC1180042	<i>Oryza sativa</i>	222ELB_217
EC1180043	<i>Oryza sativa</i>	222ELB_218
EC1180044	<i>Oryza sativa</i>	222ELB_219
EC1180045	<i>Oryza sativa</i>	222ELB_220
EC1180046	<i>Oryza sativa</i>	222ELB_221
EC1180047	<i>Oryza sativa</i>	222ELB_222
EC1180048	<i>Oryza sativa</i>	222ELB_223
EC1180049	<i>Oryza sativa</i>	222ELB_224
EC1180050	<i>Oryza sativa</i>	222ELB_225
EC1180051	<i>Oryza sativa</i>	222ELB_226
EC1180052	<i>Oryza sativa</i>	222ELB_228
EC1180053	<i>Oryza sativa</i>	222ELB_229
EC1180054	<i>Oryza sativa</i>	222ELB_230
EC1180055	<i>Oryza sativa</i>	222ELB_232
EC1180056	<i>Oryza sativa</i>	222ELB_233
EC1180057	<i>Oryza sativa</i>	222ELB_234
EC1180058	<i>Oryza sativa</i>	222ELB_235
EC1180059	<i>Oryza sativa</i>	222ELB_236
EC1180060	<i>Oryza sativa</i>	222ELB_237



<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1180061	<i>Oryza sativa</i>	222ELB_238
EC1180062	<i>Oryza sativa</i>	222ELB_239
EC1180063	<i>Oryza sativa</i>	222ELB_240
EC1180064	<i>Oryza sativa</i>	222ELB_241
EC1180065	<i>Oryza sativa</i>	222ELB_242
EC1180066	<i>Oryza sativa</i>	222ELB_243
EC1180067	<i>Oryza sativa</i>	222ELB_244
EC1180068	<i>Oryza sativa</i>	222ELB_245
EC1180069	<i>Oryza sativa</i>	222ELB_246
EC1180070	<i>Oryza sativa</i>	222ELB_247
EC1180071	<i>Oryza sativa</i>	222ELB_248
EC1180072	<i>Oryza sativa</i>	222ELB_249
EC1180073	<i>Oryza sativa</i>	222ELB_250
EC1180074	<i>Oryza sativa</i>	222ELB_251
EC1180075	<i>Oryza sativa</i>	222ELB_252
EC1180076	<i>Oryza sativa</i>	222ELB_253
EC1180077	<i>Oryza sativa</i>	222ELB_254
EC1180078	<i>Oryza sativa</i>	222ELB_255
EC1180079	<i>Oryza sativa</i>	222ELB_256
EC1180080	<i>Oryza sativa</i>	222ELB_257
EC1180081	<i>Oryza sativa</i>	222ELB_258
EC1180082	<i>Oryza sativa</i>	222ELB_259
EC1180083	<i>Oryza sativa</i>	222ELB_260
EC1180084	<i>Oryza sativa</i>	222ELB_263
EC1180085	<i>Oryza sativa</i>	222ELB_264
EC1180086	<i>Oryza sativa</i>	222ELB_265
EC1180087	<i>Oryza sativa</i>	222ELB_266
EC1180088	<i>Oryza sativa</i>	222ELB_267
EC1180089	<i>Oryza sativa</i>	222ELB_268
EC1180090	<i>Oryza sativa</i>	222ELB_269
EC1180091	<i>Oryza sativa</i>	222ELB_271
EC1180092	<i>Oryza sativa</i>	222ELB_273
EC1180093	<i>Oryza sativa</i>	222ELB_274
EC1180094	<i>Oryza sativa</i>	222ELB_275
EC1180095	<i>Oryza sativa</i>	222ELB_276
EC1180096	<i>Oryza sativa</i>	222ELB_277
EC1180097	<i>Oryza sativa</i>	222ELB_278
EC1180098	<i>Oryza sativa</i>	222ELB_279
EC1180099	<i>Oryza sativa</i>	222ELB_280
EC1180100	<i>Oryza sativa</i>	222ELB_281

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1180101	<i>Oryza sativa</i>	222ELB_282
EC1180102	<i>Oryza sativa</i>	222ELB_283
EC1180103	<i>Oryza sativa</i>	222ELB_284
EC1180104	<i>Oryza sativa</i>	222ELB_285
EC1180105	<i>Oryza sativa</i>	222ELB_286
EC1180106	<i>Oryza sativa</i>	222ELB_287
EC1180107	<i>Oryza sativa</i>	222ELB_288
EC1180108	<i>Oryza sativa</i>	222ELB_291
EC1180109	<i>Oryza sativa</i>	222ELB_292
EC1180110	<i>Oryza sativa</i>	222ELB_293
EC1180111	<i>Oryza sativa</i>	222ELB_294
EC1180112	<i>Oryza sativa</i>	222ELB_295
EC1180113	<i>Oryza sativa</i>	222ELB_296
EC1180114	<i>Oryza sativa</i>	222ELB_297
EC1180115	<i>Oryza sativa</i>	222ELB_298
EC1180116	<i>Oryza sativa</i>	222ELB_299
EC1180117	<i>Oryza sativa</i>	222ELB_300
EC1180118	<i>Oryza sativa</i>	222ELB_301
EC1180119	<i>Oryza sativa</i>	222ELB_302
EC1180120	<i>Oryza sativa</i>	222ELB_303
EC1180121	<i>Oryza sativa</i>	222ELB_304
EC1180122	<i>Oryza sativa</i>	222ELB_305
EC1180123	<i>Oryza sativa</i>	222ELB_306
EC1180124	<i>Oryza sativa</i>	222ELB_307
EC1180125	<i>Oryza sativa</i>	222ELB_308
EC1180126	<i>Oryza sativa</i>	222ELB_309
EC1180127	<i>Oryza sativa</i>	222ELB_310
EC1180128	<i>Oryza sativa</i>	222ELB_311
EC1180129	<i>Oryza sativa</i>	222ELB_312
EC1180130	<i>Oryza sativa</i>	222ELB_313
EC1180131	<i>Oryza sativa</i>	222ELB_314
EC1180132	<i>Oryza sativa</i>	222ELB_315
EC1180133	<i>Oryza sativa</i>	222ELB_316
EC1180134	<i>Oryza sativa</i>	222ELB_317
EC1180135	<i>Oryza sativa</i>	222ELB_318
EC1180136	<i>Oryza sativa</i>	222ELB_319
EC1180137	<i>Oryza sativa</i>	222ELB_320
EC1180138	<i>Oryza sativa</i>	222ELB_321
EC1180139	<i>Oryza sativa</i>	222ELB_322
EC1180140	<i>Oryza sativa</i>	222ELB_323

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1180141	<i>Oryza sativa</i>	222ELB_324
EC1180142	<i>Oryza sativa</i>	222ELB_325
EC1180143	<i>Oryza sativa</i>	222ELB_326
EC1180144	<i>Oryza sativa</i>	222ELB_327
EC1180145	<i>Oryza sativa</i>	222ELB_328
EC1180146	<i>Oryza sativa</i>	222ELB_329
EC1180147	<i>Oryza sativa</i>	222ELB_330
EC1180148	<i>Oryza sativa</i>	222ELB_331
EC1180149	<i>Oryza sativa</i>	222ELB_332
EC1180150	<i>Oryza sativa</i>	222ELB_333
EC1180151	<i>Oryza sativa</i>	222ELB_334
EC1180152	<i>Oryza sativa</i>	222ELB_335
EC1180153	<i>Oryza sativa</i>	222ELB_336
EC1180154	<i>Oryza sativa</i>	222ELB_337
EC1180155	<i>Oryza sativa</i>	222ELB_338
EC1180156	<i>Oryza sativa</i>	222ELB_339
EC1180157	<i>Oryza sativa</i>	222ELB_340
EC1180158	<i>Oryza sativa</i>	222ELB_341
EC1180159	<i>Oryza sativa</i>	222ELB_342
EC1180160	<i>Oryza sativa</i>	222ELB_343
EC1180161	<i>Oryza sativa</i>	222ELB_344
EC1180162	<i>Oryza sativa</i>	222ELB_345
EC1180163	<i>Oryza sativa</i>	222ELB_346
EC1180164	<i>Oryza sativa</i>	222ELB_347
EC1180165	<i>Oryza sativa</i>	222ELB_348
EC1180166	<i>Oryza sativa</i>	222ELB_349
EC1180167	<i>Oryza sativa</i>	222ELB_350
EC1180168	<i>Oryza sativa</i>	222ELB_351
EC1180169	<i>Oryza sativa</i>	222ELB_352
EC1180170	<i>Oryza sativa</i>	222ELB_353
EC1180171	<i>Oryza sativa</i>	222ELB_354
EC1180172	<i>Oryza sativa</i>	222ELB_355
EC1180173	<i>Oryza sativa</i>	222ELB_356
EC1180174	<i>Oryza sativa</i>	222ELB_357
EC1180175	<i>Oryza sativa</i>	222ELB_358
EC1180176	<i>Oryza sativa</i>	222ELB_359
EC1180177	<i>Oryza sativa</i>	222ELB_360
EC1180178	<i>Oryza sativa</i>	222ELB_361
EC1180179	<i>Oryza sativa</i>	222ELB_362
EC1180180	<i>Oryza sativa</i>	222ELB_363

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1180181	<i>Oryza sativa</i>	222ELB_364
EC1180182	<i>Oryza sativa</i>	222ELB_365
EC1180183	<i>Oryza sativa</i>	222ELB_366
EC1180184	<i>Oryza sativa</i>	222ELB_367
EC1180185	<i>Oryza sativa</i>	222ELB_368
EC1180186	<i>Oryza sativa</i>	222ELB_369
EC1180187	<i>Oryza sativa</i>	222ELB_370
EC1180188	<i>Oryza sativa</i>	222ELB_371
EC1180189	<i>Oryza sativa</i>	222ELB_372
EC1180190	<i>Oryza sativa</i>	222ELB_373
EC1180191	<i>Oryza sativa</i>	222ELB_374
EC1180192	<i>Oryza sativa</i>	222ELB_375
EC1180193	<i>Oryza sativa</i>	222ELB_376
EC1180194	<i>Oryza sativa</i>	222ELB_377
EC1180195	<i>Oryza sativa</i>	222ELB_378
EC1180196	<i>Oryza sativa</i>	222ELB_379
EC1180197	<i>Oryza sativa</i>	222ELB_380
EC1180198	<i>Oryza sativa</i>	222ELB_381
EC1180199	<i>Oryza sativa</i>	222ELB_382
EC1180200	<i>Oryza sativa</i>	222ELB_383
EC1180201	<i>Oryza sativa</i>	222ELB_384
EC1180202	<i>Oryza sativa</i>	222ELB_385
EC1180203	<i>Oryza sativa</i>	222ELB_386
EC1180204	<i>Oryza sativa</i>	222ELB_387
EC1180205	<i>Oryza sativa</i>	222ELB_388
EC1180206	<i>Oryza sativa</i>	222ELB_389
EC1180207	<i>Oryza sativa</i>	222ELB_390
EC1180208	<i>Oryza sativa</i>	222ELB_391
EC1180209	<i>Oryza sativa</i>	222ELB_392
EC1180210	<i>Oryza sativa</i>	222ELB_393
EC1180211	<i>Oryza sativa</i>	222ELB_394
EC1180212	<i>Oryza sativa</i>	222ELB_395
EC1180213	<i>Oryza sativa</i>	222ELB_396
EC1180214	<i>Oryza sativa</i>	222ELB_397
EC1180215	<i>Oryza sativa</i>	222ELB_398
EC1180216	<i>Oryza sativa</i>	222ELB_399
EC1180217	<i>Oryza sativa</i>	222ELB_400
EC1180218	<i>Oryza sativa</i>	222ELB_401
EC1180219	<i>Oryza sativa</i>	222ELB_402
EC1180220	<i>Oryza sativa</i>	222ELB_403

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1180221	<i>Oryza sativa</i>	222ELB_404
EC1180222	<i>Oryza sativa</i>	222ELB_406
EC1180223	<i>Oryza sativa</i>	222ELB_407
EC1180224	<i>Oryza sativa</i>	222ELB_408
EC1180225	<i>Oryza sativa</i>	222ELB_409
EC1180226	<i>Oryza sativa</i>	222ELB_410
EC1180227	<i>Oryza sativa</i>	222ELB_411
EC1180228	<i>Oryza sativa</i>	222ELB_412
EC1180229	<i>Oryza sativa</i>	222ELB_413
EC1180230	<i>Oryza sativa</i>	222ELB_414
EC1180231	<i>Oryza sativa</i>	222ELB_415
EC1180232	<i>Oryza sativa</i>	222ELB_416
EC1180233	<i>Oryza sativa</i>	222ELB_417
EC1180234	<i>Oryza sativa</i>	222ELB_418
EC1180235	<i>Oryza sativa</i>	222ELB_419
EC1180236	<i>Oryza sativa</i>	222ELB_420
EC1180237	<i>Oryza sativa</i>	222ELB_421
EC1180238	<i>Oryza sativa</i>	222ELB_422
EC1180239	<i>Oryza sativa</i>	222ELB_423
EC1180240	<i>Oryza sativa</i>	222ELB_424
EC1180241	<i>Oryza sativa</i>	222ELB_425
EC1180242	<i>Oryza sativa</i>	222ELB_426
EC1180243	<i>Oryza sativa</i>	222ELB_427
EC1180244	<i>Oryza sativa</i>	222ELB_428
EC1180245	<i>Oryza sativa</i>	222ELB_429
EC1180246	<i>Oryza sativa</i>	222ELB_430
EC1180247	<i>Oryza sativa</i>	222ELB_431
EC1180248	<i>Oryza sativa</i>	222ELB_432
EC1180249	<i>Oryza sativa</i>	222ELB_433
EC1180250	<i>Oryza sativa</i>	222ELB_434
EC1180251	<i>Oryza sativa</i>	222ELB_435
EC1180252	<i>Oryza sativa</i>	222ELB_436
EC1180253	<i>Oryza sativa</i>	222ELB_437
EC1180254	<i>Oryza sativa</i>	222ELB_438
EC1180255	<i>Oryza sativa</i>	222ELB_439
EC1180256	<i>Oryza sativa</i>	222ELB_440
EC1180257	<i>Oryza sativa</i>	222ELB_441
EC1180258	<i>Oryza sativa</i>	222ELB_442
EC1180259	<i>Oryza sativa</i>	222ELB_443
EC1180260	<i>Oryza sativa</i>	222ELB_444

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1180261	<i>Oryza sativa</i>	222ELB_445
EC1180262	<i>Oryza sativa</i>	222ELB_446
EC1180263	<i>Oryza sativa</i>	222ELB_447
EC1180264	<i>Oryza sativa</i>	222ELB_448
EC1180265	<i>Oryza sativa</i>	222ELB_449
EC1180266	<i>Oryza sativa</i>	222ELB_451
EC1180267	<i>Oryza sativa</i>	222ELB_452
EC1180268	<i>Oryza sativa</i>	222ELB_453
EC1180269	<i>Oryza sativa</i>	222ELB_454
EC1180270	<i>Oryza sativa</i>	222ELB_455
EC1180271	<i>Oryza sativa</i>	222ELB_456
EC1180272	<i>Oryza sativa</i>	222ELB_457
EC1180273	<i>Oryza sativa</i>	222ELB_458
EC1180274	<i>Oryza sativa</i>	222ELB_459
EC1180275	<i>Oryza sativa</i>	222ELB_460
EC1180276	<i>Oryza sativa</i>	222ELB_461
EC1180277	<i>Oryza sativa</i>	222ELB_462
EC1180278	<i>Oryza sativa</i>	222ELB_463
EC1180279	<i>Oryza sativa</i>	222ELB_464
EC1180280	<i>Oryza sativa</i>	222ELB_465
EC1180281	<i>Oryza sativa</i>	222ELB_466
EC1180282	<i>Oryza sativa</i>	222ELB_467
EC1180283	<i>Oryza sativa</i>	222ELB_468
EC1180284	<i>Oryza sativa</i>	222ELB_469
EC1180285	<i>Oryza sativa</i>	222ELB_470
EC1180286	<i>Oryza sativa</i>	222ELB_471
EC1180287	<i>Oryza sativa</i>	222ELB_472
EC1180288	<i>Oryza sativa</i>	222ELB_473
EC1180289	<i>Oryza sativa</i>	222ELB_474
EC1180290	<i>Oryza sativa</i>	222ELB_475
EC1180291	<i>Oryza sativa</i>	222ELB_476
EC1180292	<i>Oryza sativa</i>	222ELB_477
EC1180293	<i>Oryza sativa</i>	222ELB_478
EC1180294	<i>Oryza sativa</i>	222ELB_479
EC1180295	<i>Oryza sativa</i>	222ELB_480
EC1180296	<i>Oryza sativa</i>	222ELB_481
EC1180297	<i>Oryza sativa</i>	222ELB_482
EC1180298	<i>Oryza sativa</i>	222ELB_483
EC1180299	<i>Oryza sativa</i>	222ELB_484
EC1180300	<i>Oryza sativa</i>	222ELB_485

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1180301	<i>Oryza sativa</i>	222ELB_486
EC1180302	<i>Oryza sativa</i>	222ELB_487
EC1180303	<i>Oryza sativa</i>	222ELB_488
EC1180304	<i>Oryza sativa</i>	222ELB_489
EC1180305	<i>Oryza sativa</i>	222ELB_490
EC1180306	<i>Oryza sativa</i>	222ELB_491
EC1180307	<i>Oryza sativa</i>	222ELB_492
EC1180308	<i>Oryza sativa</i>	222ELB_493
EC1180309	<i>Oryza sativa</i>	222ELB_494
EC1180310	<i>Oryza sativa</i>	222ELB_495
EC1180311	<i>Oryza sativa</i>	222ELB_496
EC1180312	<i>Oryza sativa</i>	222ELB_497
EC1180313	<i>Oryza sativa</i>	222ELB_498
EC1180314	<i>Oryza sativa</i>	222ELB_499
EC1180315	<i>Oryza sativa</i>	222ELB_500
EC1180316	<i>Oryza sativa</i>	222ELB_501
EC1180317	<i>Oryza sativa</i>	222ELB_502
EC1180318	<i>Oryza sativa</i>	222ELB_503
EC1180319	<i>Oryza sativa</i>	222ELB_504
EC1180320	<i>Oryza sativa</i>	222ELB_505
EC1180321	<i>Oryza sativa</i>	222ELB_506
EC1180322	<i>Oryza sativa</i>	222ELB_507
EC1180323	<i>Oryza sativa</i>	222ELB_508
EC1180324	<i>Oryza sativa</i>	222ELB_509
EC1180325	<i>Oryza sativa</i>	222ELB_510
EC1180326	<i>Oryza sativa</i>	222ELB_511
EC1180327	<i>Oryza sativa</i>	222ELB_512
EC1180328	<i>Oryza sativa</i>	222ELB_513
EC1180329	<i>Oryza sativa</i>	222ELB_514
EC1180330	<i>Oryza sativa</i>	222ELB_516
EC1180331	<i>Oryza sativa</i>	222ELB_517
EC1180332	<i>Oryza sativa</i>	222ELB_518
EC1180333	<i>Oryza sativa</i>	222ELB_519
EC1180334	<i>Oryza sativa</i>	222ELB_520
EC1180335	<i>Oryza sativa</i>	222ELB_521
EC1180336	<i>Oryza sativa</i>	222ELB_522
EC1180337	<i>Oryza sativa</i>	222ELB_523
EC1180338	<i>Oryza sativa</i>	222ELB_524
EC1180339	<i>Oryza sativa</i>	222ELB_525

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1180340	<i>Oryza sativa</i>	222ELB_526
EC1180341	<i>Oryza sativa</i>	222ELB_527
EC1180342	<i>Oryza sativa</i>	222ELB_528
EC1180343	<i>Oryza sativa</i>	222ELB_529
EC1180344	<i>Oryza sativa</i>	222ELB_530
EC1180345	<i>Oryza sativa</i>	222ELB_531
EC1180346	<i>Oryza sativa</i>	222ELB_532
EC1180347	<i>Oryza sativa</i>	222ELB_533
EC1180348	<i>Oryza sativa</i>	222ELB_534
EC1180349	<i>Oryza sativa</i>	222ELB_535
EC1180350	<i>Oryza sativa</i>	222ELB_536
EC1180351	<i>Oryza sativa</i>	222ELB_537
EC1180352	<i>Oryza sativa</i>	222ELB_538
EC1180353	<i>Oryza sativa</i>	222ELB_539
EC1180354	<i>Oryza sativa</i>	222ELB_540
EC1180355	<i>Oryza sativa</i>	222ELB_541
EC1180356	<i>Oryza sativa</i>	222ELB_542
EC1180357	<i>Oryza sativa</i>	222ELB_543
EC1180358	<i>Oryza sativa</i>	222ELB_544
EC1180359	<i>Oryza sativa</i>	222ELB_545
EC1180360	<i>Oryza sativa</i>	222ELB_546
EC1180361	<i>Oryza sativa</i>	222ELB_547
EC1180362	<i>Oryza sativa</i>	222ELB_548
EC1180363	<i>Oryza sativa</i>	222ELB_549
EC1180364	<i>Oryza sativa</i>	222ELB_550
EC1180365	<i>Oryza sativa</i>	222ELB_551
EC1180366	<i>Oryza sativa</i>	222ELB_552
EC1180367	<i>Oryza sativa</i>	222ELB_553
EC1180368	<i>Oryza sativa</i>	222ELB_554
EC1180369	<i>Oryza sativa</i>	222ELB_555
EC1180370	<i>Oryza sativa</i>	222ELB_556
EC1180371	<i>Oryza sativa</i>	222ELB_557
EC1180372	<i>Oryza sativa</i>	222ELB_558
EC1180373	<i>Oryza sativa</i>	222ELB_559
EC1180374	<i>Oryza sativa</i>	222ELB_560
EC1180375	<i>Oryza sativa</i>	222ELB_561
EC1180376	<i>Oryza sativa</i>	222ELB_562
EC1180377	<i>Oryza sativa</i>	222ELB_563
EC1180378	<i>Oryza sativa</i>	222ELB_564
EC1180379	<i>Oryza sativa</i>	222ELB_565



<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1180380	<i>Oryza sativa</i>	222ELB_566
EC1180381	<i>Oryza sativa</i>	222ELB_567
EC1180382	<i>Oryza sativa</i>	222ELB_568
EC1180383	<i>Oryza sativa</i>	222ELB_569
EC1180384	<i>Oryza sativa</i>	222ELB_570
EC1180385	<i>Oryza sativa</i>	222ELB_571
EC1180386	<i>Oryza sativa</i>	222ELB_572
EC1180387	<i>Oryza sativa</i>	222ELB_573
EC1180388	<i>Oryza sativa</i>	222ELB_574
EC1180389	<i>Oryza sativa</i>	222ELB_575
EC1180390	<i>Oryza sativa</i>	222ELB_576
EC1180391	<i>Oryza sativa</i>	222ELB_577
EC1180392	<i>Oryza sativa</i>	222ELB_578
EC1180393	<i>Oryza sativa</i>	222ELB_579
EC1180394	<i>Oryza sativa</i>	222ELB_580
EC1180395	<i>Oryza sativa</i>	222A1
EC1180396	<i>Oryza sativa</i>	222A2
EC1180397	<i>Oryza sativa</i>	222A3
EC1180398	<i>Oryza sativa</i>	222A4
EC1180399	<i>Oryza sativa</i>	222A6
EC1180400	<i>Oryza sativa</i>	222A7
EC1180401	<i>Oryza sativa</i>	222A8
EC1180402	<i>Oryza sativa</i>	222A9
EC1180403	<i>Oryza sativa</i>	222A10
EC1180404	<i>Oryza sativa</i>	222A11
EC1180405	<i>Oryza sativa</i>	222A12
EC1180406	<i>Oryza sativa</i>	222A13
EC1180407	<i>Oryza sativa</i>	222A14
EC1180408	<i>Oryza sativa</i>	222A15
EC1180409	<i>Oryza sativa</i>	222A16
EC1180410	<i>Oryza sativa</i>	222A17
EC1180411	<i>Oryza sativa</i>	222A18
EC1180412	<i>Oryza sativa</i>	222A19
EC1180413	<i>Oryza sativa</i>	222A20
EC1180414	<i>Oryza sativa</i>	222A21
EC1180415	<i>Oryza sativa</i>	222A22
EC1180416	<i>Oryza sativa</i>	222A23
EC1180417	<i>Oryza sativa</i>	222A24
EC1180418	<i>Oryza sativa</i>	222A25
EC1180419	<i>Oryza sativa</i>	222A26

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1180420	<i>Oryza sativa</i>	222A27
EC1180421	<i>Oryza sativa</i>	222A28
EC1180422	<i>Oryza sativa</i>	222A29
EC1180423	<i>Oryza sativa</i>	222A30
EC1180424	<i>Oryza sativa</i>	222A31
EC1180425	<i>Oryza sativa</i>	222A32
EC1180426	<i>Oryza sativa</i>	222A33
EC1180427	<i>Oryza sativa</i>	222A34
EC1180428	<i>Oryza sativa</i>	222A35
EC1180429	<i>Oryza sativa</i>	222A36
EC1180430	<i>Oryza sativa</i>	222A37
EC1180431	<i>Oryza sativa</i>	222A38
EC1180432	<i>Oryza sativa</i>	222A39
EC1180433	<i>Oryza sativa</i>	222A40
EC1180434	<i>Oryza sativa</i>	222A41
EC1180435	<i>Oryza sativa</i>	222A42
EC1180436	<i>Oryza sativa</i>	222A43
EC1180437	<i>Oryza sativa</i>	222A44
EC1180438	<i>Oryza sativa</i>	222A45
EC1180439	<i>Oryza sativa</i>	222A46
EC1180440	<i>Oryza sativa</i>	222A47
EC1180441	<i>Oryza sativa</i>	222A48
EC1180442	<i>Oryza sativa</i>	222A49
EC1180443	<i>Oryza sativa</i>	222A50
EC1180444	<i>Oryza sativa</i>	222A51
EC1180445	<i>Oryza sativa</i>	222A52
EC1180446	<i>Oryza sativa</i>	222A53
EC1180447	<i>Oryza sativa</i>	222A54
EC1180448	<i>Oryza sativa</i>	222A55
EC1180449	<i>Oryza sativa</i>	222A58
EC1180450	<i>Oryza sativa</i>	222A59
EC1180451	<i>Oryza sativa</i>	222A60
EC1180452	<i>Oryza sativa</i>	222A61
EC1180453	<i>Oryza sativa</i>	222A62
EC1180454	<i>Oryza sativa</i>	222A63
EC1180455	<i>Oryza sativa</i>	222A64
EC1180456	<i>Oryza sativa</i>	222A65
EC1180457	<i>Oryza sativa</i>	222A66
EC1180458	<i>Oryza sativa</i>	222A67
EC1180459	<i>Oryza sativa</i>	222A68

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1180460	<i>Oryza sativa</i>	222A69
EC1180461	<i>Oryza sativa</i>	222A70
EC1180462	<i>Oryza sativa</i>	222A71
EC1180463	<i>Oryza sativa</i>	222A72
EC1180464	<i>Oryza sativa</i>	222A73
EC1180465	<i>Oryza sativa</i>	222A74
EC1180466	<i>Oryza sativa</i>	222A75
EC1180467	<i>Oryza sativa</i>	222A76
EC1180468	<i>Oryza sativa</i>	222A77
EC1180469	<i>Oryza sativa</i>	222A78
EC1180470	<i>Oryza sativa</i>	222A79
EC1180471	<i>Oryza sativa</i>	222A80
EC1180472	<i>Oryza sativa</i>	222A81
EC1180473	<i>Oryza sativa</i>	222A82
EC1180474	<i>Oryza sativa</i>	222A83
EC1180475	<i>Oryza sativa</i>	222A84
EC1180476	<i>Oryza sativa</i>	222A85
EC1180477	<i>Oryza sativa</i>	222A86
EC1180478	<i>Oryza sativa</i>	222A87
EC1180479	<i>Oryza sativa</i>	222A88
EC1180480	<i>Oryza sativa</i>	222A89
EC1180481	<i>Oryza sativa</i>	222A90
EC1180482	<i>Oryza sativa</i>	222A91
EC1180483	<i>Oryza sativa</i>	222A92
EC1180484	<i>Oryza sativa</i>	222A93
EC1180485	<i>Oryza sativa</i>	222A94
EC1180486	<i>Oryza sativa</i>	222A95
EC1180487	<i>Oryza sativa</i>	222A96
EC1180488	<i>Oryza sativa</i>	222A97
EC1180489	<i>Oryza sativa</i>	222A98
EC1180490	<i>Oryza sativa</i>	222A99
EC1180491	<i>Oryza sativa</i>	222A100
EC1180492	<i>Oryza sativa</i>	222A101
EC1180493	<i>Oryza sativa</i>	222A102
EC1180494	<i>Oryza sativa</i>	222A103
EC1180495	<i>Oryza sativa</i>	222A104
EC1180496	<i>Oryza sativa</i>	222A105
EC1180497	<i>Oryza sativa</i>	222A106
EC1180498	<i>Oryza sativa</i>	222A107
EC1180499	<i>Oryza sativa</i>	222A108

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1180500	<i>Oryza sativa</i>	222A109
EC1180501	<i>Oryza sativa</i>	222A110
EC1180502	<i>Oryza sativa</i>	222A111
EC1180503	<i>Oryza sativa</i>	222A112
EC1180504	<i>Oryza sativa</i>	222A114
EC1180505	<i>Oryza sativa</i>	222A115
EC1180506	<i>Oryza sativa</i>	222A116
EC1180507	<i>Oryza sativa</i>	222A117
EC1180508	<i>Oryza sativa</i>	222A118
EC1180509	<i>Oryza sativa</i>	222A119
EC1180510	<i>Oryza sativa</i>	222A120
EC1180511	<i>Oryza sativa</i>	222A121
EC1180512	<i>Oryza sativa</i>	222A122
EC1180513	<i>Oryza sativa</i>	222A123
EC1180514	<i>Oryza sativa</i>	222A124
EC1180515	<i>Oryza sativa</i>	222A125
EC1180516	<i>Oryza sativa</i>	222A126
EC1180517	<i>Oryza sativa</i>	222A127
EC1180518	<i>Oryza sativa</i>	222A128
EC1180519	<i>Oryza sativa</i>	222A129
EC1180520	<i>Oryza sativa</i>	222A130
EC1180521	<i>Oryza sativa</i>	222A131
EC1180522	<i>Oryza sativa</i>	222A132
EC1180523	<i>Oryza sativa</i>	222A133
EC1180524	<i>Oryza sativa</i>	222A134
EC1180525	<i>Oryza sativa</i>	222A135
EC1180526	<i>Oryza sativa</i>	222A136
EC1180527	<i>Oryza sativa</i>	222A137
EC1180528	<i>Oryza sativa</i>	222A138
EC1180529	<i>Oryza sativa</i>	222A139
EC1180530	<i>Oryza sativa</i>	222A140
EC1180531	<i>Oryza sativa</i>	222A141
EC1180532	<i>Oryza sativa</i>	222A142
EC1180533	<i>Oryza sativa</i>	222A143
EC1180534	<i>Oryza sativa</i>	222A144
EC1180535	<i>Oryza sativa</i>	222A145
EC1180536	<i>Oryza sativa</i>	222A146
EC1180537	<i>Oryza sativa</i>	222A147
EC1180538	<i>Oryza sativa</i>	222A148
EC1180539	<i>Oryza sativa</i>	222A149

Accession	Botanical Name	Variety	Alternate ID
EC1180540	<i>Oryza sativa</i>	-	222A151
EC1180541	<i>Oryza sativa</i>		222A152

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

**Source:** Science & Advice for Scottish Agriculture Roddinglaw Road, Edinburgh EH12 8FJ, Scotland, United Kingdom

EC1180542	<i>Solanum tuberosum</i>	Chenoa	-
EC1180543	<i>Solanum tuberosum</i>	Alanis (D081210)	

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

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

EC1180544	<i>Oryza sativa</i>	-	IR116298H
EC1180545	<i>Oryza sativa</i>		IR139692H
EC1180546	<i>Oryza sativa</i>		IR112996H
EC1180547	<i>Oryza sativa</i>		IR107834H
EC1180548	<i>Oryza sativa</i>		IR116294H
EC1180549	<i>Oryza sativa</i>		IR121024H
EC1180550	<i>Oryza sativa</i>		IR136947H

**Distribution:** Dr. Dayanand Singh, Eagle Seeds & Biotech Ltd., 801, Apollo Premier, PU-4, Scheme No. 54, Vijay Nagar Square, Indore-452010, Madhya Pradesh

**Source:** International Center for Biosaline Agriculture Academic City, AL Ain Road Alruwayyah, Near Zayed University P O Box 14660, Dubai, United Arab Emirates

EC1180551	<i>Chenopodium quinoa</i>	-	BO 51Q 5
EC1180552	<i>Chenopodium quinoa</i>		Q 5
EC1180553	<i>Chenopodium quinoa</i>		CO 407
EC1180554	<i>Chenopodium quinoa</i>		D 12401
EC1180555	<i>Chenopodium quinoa</i>		CHEN 254
EC1180556	<i>Chenopodium quinoa</i>		D 12047
EC1180557	<i>Chenopodium quinoa</i>		AMES 19046
EC1180558	<i>Chenopodium quinoa</i>		D 11912
EC1180559	<i>Chenopodium quinoa</i>		Q 3
EC1180560	<i>Chenopodium quinoa</i>		D 12377
EC1180561	<i>Chenopodium quinoa</i>		TILICACA
EC1180562	<i>Chenopodium quinoa</i>		D 12406

**Distribution:** Dr. Divya Shrivastava, Jaipur National University, Jaipur Main Campus, Department of Life Sciences, Jagatpura, Jaipur-302017, Rajasthan

**Source:** SIPRE-Achicourt-France Laboratory of Plantlets Maintenance Comite Nord-rue des Champs Portez 62217 Achicourt-France, France

Accession	Botanical Name	Variety	Alternate ID
EC1180563	<i>Solanum tuberosum</i>	Amigo delux (514.09.8)	-
EC1180564	<i>Solanum tuberosum</i>	Federa (678.09.2)	

**Distribution:** Dr. Arvinder Pal Singh, Mahindra Hzpc Village & Post Giga Majra, Sas Nagar, Mohali-140307, Punjab

**Source:** 40 Boore Drive, Swan Hill, Victoria 3585 Australia, Australia

EC1180565	<i>Ziziphus jujuba</i>	Chico	-
EC1180566	<i>Ziziphus jujuba</i>	Li	

**Distribution:** Dr. Vishal Singh Rana, Dr Y S Parmar University of Horticulture and Forestry Directorate of Research, RHR&TS - Dhaulakuan, District- Sirmour, Paonta Shaheb-173230, Himachal Pradesh

**Source:** USDA- ARS, National Clonal Germplasm Repository for Citrus & Date: 1060 Martin Luther King Blvd. Riverside, CA 92507, USA

EC1180567	<i>Citrus medica</i>	Buddhas hand	PI 539445
EC1180568	<i>Citrus medica</i>	Daisy	PI 539531
EC1180569	<i>Citrus limon</i>	Limoneira olivelands 8-A	PI 539305
EC1180570	<i>Citrus limon</i>	Seedless lisbon	PI 133731
EC1180571	<i>Citrus limon</i>	Variegated pink	PI 539315
EC1180572	<i>Citrus australasica</i>		PI 312872
EC1180573	<i>Fortunella</i> sp.	Marumi	PI 654908
EC1180574	<i>Fortunella</i> sp.	Nordman seedless nagami	PI 654858
EC1180575	<i>Fortunella</i> sp.	Meiwa	RRUT 50

**Distribution:** Dr. Anil Dhake, Jain Irrigation Systems Ltd, Jain Agri Park, Jain Hills, P. B. 72, Jalgaon-425001, Maharashtra

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

EC1180576	<i>Oryza sativa</i>	-	IR112897-8-1-1
EC1180577	<i>Oryza sativa</i>		IR112898-42-1-1
EC1180578	<i>Oryza sativa</i>		IR112899-3-1-1
EC1180579	<i>Oryza sativa</i>		IR112930-2-1-1
EC1180580	<i>Oryza sativa</i>		IR101999-31-1-2
EC1180581	<i>Oryza sativa</i>		IR112925-5-2-2
EC1180582	<i>Oryza sativa</i>		IR101921-BK-BK-BK-17-1-1
EC1180583	<i>Oryza sativa</i>		IR101922--BK-BK-BK-14-2-1
EC1180584	<i>Oryza sativa</i>		IR101924-BK-BK-BK-5-1-1

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1180585	<i>Oryza sativa</i>	IR101930-BK-BK-BK-6-2-1
EC1180586	<i>Oryza sativa</i>	IR101865-2-1-1-1-1-1
EC1180587	<i>Oryza sativa</i>	IR98153-18-1-1-1-1-1-1
EC1180588	<i>Oryza sativa</i>	IR98155-68-1-1-1-1-2-1
EC1180589	<i>Oryza sativa</i>	IR98178-7-2-1-1-2-1-1
EC1180590	<i>Oryza sativa</i>	IR98184-27-1-1-1-1-1-1
EC1180591	<i>Oryza sativa</i>	98201-16-1-1-1-1-1-1
EC1180592	<i>Oryza sativa</i>	IR98206-51-2-1-1-1-1-1
EC1180593	<i>Oryza sativa</i>	IR98212-57-2-1-1-1-1-1
EC1180594	<i>Oryza sativa</i>	R98220-21-2-1-1-1-1-1
EC1180595	<i>Oryza sativa</i>	IR98244-14-2-1-1-1-1-1
EC1180596	<i>Oryza sativa</i>	IR96479-66-4-1-1-1-1-1-1
EC1180597	<i>Oryza sativa</i>	IR96532-29-1-1-1-1-2-1-1
EC1180598	<i>Oryza sativa</i>	-152-2-1-1-1-1-1-1
EC1180599	<i>Oryza sativa</i>	IR96553-12-1-3-1-1-1-1-1
EC1180600	<i>Oryza sativa</i>	IR96581-4-1-4-1-1-2-1-1
EC1180601	<i>Oryza sativa</i>	IR102561A
EC1180602	<i>Oryza sativa</i>	IR102759A
EC1180603	<i>Oryza sativa</i>	IR102561B
EC1180604	<i>Oryza sativa</i>	IR102759B
EC1180605	<i>Oryza sativa</i>	IR146173B
EC1180606	<i>Oryza sativa</i>	IR146154B
EC1180607	<i>Oryza sativa</i>	IR146172B
EC1180608	<i>Oryza sativa</i>	IR146164B
EC1180609	<i>Oryza sativa</i>	IR146168B
EC1180610	<i>Oryza sativa</i>	IR146151B
EC1180611	<i>Oryza sativa</i>	IR138901H
EC1180612	<i>Oryza sativa</i>	IR138766H
EC1180613	<i>Oryza sativa</i>	IR139568H
EC1180614	<i>Oryza sativa</i>	IR139526H
EC1180615	<i>Oryza sativa</i>	IR139010H

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

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

EC1180616 10	<i>Zea mays</i>	Breeding lines
EC1180675		

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

**Source:** Limagrain Nederland B.V. T.T. de Vries Van der Haveweg 2 4411 RB Rilland, Netherlands

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1180676 to EC1180790	<i>Hordeum vulgare</i>	Breeding lines

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

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

EC1180791 to EC1180888	<i>Zea mays</i>	Breeding lines
---------------------------	-----------------	----------------

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

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

EC1180889 to EC1181141	<i>Zea mays</i>	Breeding lines
---------------------------	-----------------	----------------

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

**Source:** INERA/CREAF – Kamboinse, BP: 476 Ouagadougou 01 Burkina Faso , Burkina Faso

EC1181142	<i>Vigna subterranea</i>	MANGA
EC1181143	<i>Vigna subterranea</i>	KVS 57
EC1181144	<i>Vigna subterranea</i>	NALBAM 6
EC1181145	<i>Vigna subterranea</i>	CMV 12-18- LOMO PAUWA MAL
EC1181146	<i>Vigna subterranea</i>	KOANDINGA
EC1181147	<i>Vigna subterranea</i>	CVDZ 5
EC1181148	<i>Vigna subterranea</i>	SAUMBANGA
EC1181149	<i>Vigna subterranea</i>	KVS 190
EC1181150	<i>Vigna subterranea</i>	CVDZ 3
EC1181151	<i>Vigna subterranea</i>	CMY0418 SAWANOU MALI
EC1181152	<i>Vigna subterranea</i>	LALMAM 9
EC1181153	<i>Vigna subterranea</i>	OUMELA 1



<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1181154	<i>Vigna subterranea</i>	SAUM KINHUNGA
EC1181155	<i>Vigna subterranea</i>	ONKIENE OGTO
EC1181156	<i>Vigna subterranea</i>	CVDZ 1
EC1181157	<i>Vigna subterranea</i>	DZ 7
EC1181158	<i>Vigna subterranea</i>	CMV0418 SAUANOU
EC1181159	<i>Vigna subterranea</i>	SAUM SILMIGA
EC1181160	<i>Vigna subterranea</i>	08 18 TUAMBA
EC1181161	<i>Vigna subterranea</i>	VDZ 2

**Distribution:** National Bureau of Plant Genetic Resources RS Hyderabad, Telangana

**Source:** 1 Moo 13 Phaholyothin Road, Phraphuttabat, Saraburi, 18120, Thailand

EC1181162 to	<i>Zea mays</i>	Breeding lines
EC1181236		

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

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

EC1181237	<i>Allium cepa</i>	RP20SEFG-F01-00117
EC1181238	<i>Allium cepa</i>	RP21BCCG-F01-09024/BLK
EC1181239	<i>Allium cepa</i>	RP21BCCG-F01-09063/BLK
EC1181240	<i>Allium cepa</i>	RP21BCCG-F01-09064BLK
EC1181241	<i>Allium cepa</i>	RP21BCCG-F01-09138/BLK
EC1181242	<i>Allium cepa</i>	RP21BCCG-F01-09185/BLK
EC1181243	<i>Allium cepa</i>	RP22BCCG-F01-05015/BLK
EC1181244	<i>Allium cepa</i>	RP21BCCG-F01-05032/BLK
EC1181245	<i>Allium cepa</i>	RP21BCCG-F99-05036/BLK
EC1181246	<i>Allium cepa</i>	RP21BCCG-F01-05038/BLK
EC1181247	<i>Allium cepa</i>	RP21BCCG-F01-05040/BLK
EC1181248	<i>Allium cepa</i>	RP21BCCG-F01-05042/BLK
EC1181249	<i>Allium cepa</i>	RP21BCCG-F01-05044/BLK
EC1181250	<i>Allium cepa</i>	RP21BCCG-F01-05045/BLK
EC1181251	<i>Allium cepa</i>	RP21BCCG-F01-05046/BLK
EC1181252	<i>Allium cepa</i>	RP21BCCG-F01-05048/BLK
EC1181253	<i>Allium cepa</i>	RP21BCCG-F01-05049/BLK
EC1181254	<i>Allium cepa</i>	RP21BCCG-F01-05050/BLK
EC1181255	<i>Allium cepa</i>	RP21BCCG-F01-05061/BLK
EC1181256	<i>Allium cepa</i>	RP21BCCG-F01-05083/BLK
EC1181257	<i>Allium cepa</i>	RP21BCCG-F01-05092/BLK
EC1181258	<i>Allium cepa</i>	RP21BCCG-F99-05096/BLK
EC1181259	<i>Allium cepa</i>	RP21BCCG-F01-05100/BLK

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1181260	<i>Allium cepa</i>	RP21BCCG-F01-05105/BLK
EC1181261	<i>Allium cepa</i>	RP21BCCG-F01-05112/BLK
EC1181262	<i>Allium cepa</i>	RP21BCCG-F01-05114/BLK
EC1181263	<i>Allium cepa</i>	RP21BCCG-F01-05115/BLK
EC1181264	<i>Allium cepa</i>	RP21BCCG-F01-05116/BLK
EC1181265	<i>Allium cepa</i>	RP21BCCG-F01-05118/BLK
EC1181266	<i>Allium cepa</i>	RP21BCCG-F01-05119/BLK
EC1181267	<i>Allium cepa</i>	RP21BCCG-F01-05121/BLK
EC1181268	<i>Allium cepa</i>	RP21BCCG-F01-05123/BLK
EC1181269	<i>Allium cepa</i>	RP21BCCG-F01-05125/BLK
EC1181270	<i>Allium cepa</i>	RP21BCCG-F01-05127/BLK
EC1181271	<i>Allium cepa</i>	RP21BCCG-F01-05163/BLK
EC1181272	<i>Allium cepa</i>	RP21BCCG-F01-05175/BLK
EC1181273	<i>Allium cepa</i>	RP21BCCG-F01-05188/BLK
EC1181274	<i>Allium cepa</i>	RP21BCCG-F01-05199/BLK
EC1181275	<i>Allium cepa</i>	RP21BCCG-F01-05201/BLK
EC1181276	<i>Allium cepa</i>	RP21BCCG-F01-05202/BLK
EC1181277	<i>Allium cepa</i>	RP21BCCG-F01-052024/BLK
EC1181278	<i>Allium cepa</i>	RP21BCCG-F01-05209/BLK

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

**Source:** Australian Grain Technologies Pty Ltd, 20 Leitch Road, Perkins Building Roseworthy Campus, Roseworthy South Australia 5371, Australia

EC1181279	<i>Hordeum vulgare</i>	AGTB0415
EC1181280	<i>Hordeum vulgare</i>	AGTB0438
EC1181281	<i>Hordeum vulgare</i>	AGTB0541
EC1181282	<i>Hordeum vulgare</i>	AGTB0542
EC1181283	<i>Hordeum vulgare</i>	AGTB0543
EC1181284	<i>Hordeum vulgare</i>	AGTB0549
EC1181285	<i>Hordeum vulgare</i>	AGTB0557
EC1181286	<i>Hordeum vulgare</i>	AGTB0565
EC1181287	<i>Hordeum vulgare</i>	AGTB0566
EC1181288	<i>Hordeum vulgare</i>	AGTB0571
EC1181289	<i>Hordeum vulgare</i>	AGTB0580
EC1181290	<i>Hordeum vulgare</i>	AGTB0592
EC1181291	<i>Hordeum vulgare</i>	AGTB0594
EC1181292	<i>Hordeum vulgare</i>	AGTB0602
EC1181293	<i>Hordeum vulgare</i>	AGTB0609
EC1181294	<i>Hordeum vulgare</i>	AGTB0617

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1181295	<i>Hordeum vulgare</i>	AGTB0619
EC1181296	<i>Hordeum vulgare</i>	AGTB0628
EC1181297	<i>Hordeum vulgare</i>	AGTB0632
EC1181298	<i>Hordeum vulgare</i>	AGTB0643

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

**Source:** Alliance One Brasil Exportadora de Tabacos Ltd. Brazil Rua Emilio Selbach-1546 Centro 95800-000-Venancio Aires-RS- Brazil, Brazil

EC1181299	<i>Nicotiana tabacum</i>	DBH2252
EC1181300	<i>Nicotiana tabacum</i>	AOB 857

**Distribution:** Dr. K Sarala, ICAR-Central Tobacco Research Institute Division of Crop Improvement, Rajahmundry-533105, Andhra Pradesh

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

EC1181301	<i>Zea mays</i>	TH SYB31520-CM
EC1181302	<i>Zea mays</i>	TJ SYB31606-CM
EC1181303	<i>Zea mays</i>	TH SYA21521-C
EC1181304	<i>Zea mays</i>	TH SYB31518-C
EC1181305	<i>Zea mays</i>	TH SYB31520-C
EC1181306	<i>Zea mays</i>	TH SYB31603-C
EC1181307	<i>Zea mays</i>	TH SYB31606-C

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

**Source:** International Rice Research Institute, Hybrid Rice Breeding Rice Breeding Platform College, Los Banos, Laguna 4030, Philippines

EC1181308	<i>Oryza sativa</i>	IR112867-28-1-1
EC1181309	<i>Oryza sativa</i>	IR112871-19-1-1
EC1181310	<i>Oryza sativa</i>	IR112898-35-1-1
EC1181311	<i>Oryza sativa</i>	IR112899-11-2-1
EC1181312	<i>Oryza sativa</i>	IR101999-25-2-2
EC1181313	<i>Oryza sativa</i>	IR112924-4-1-1
EC1181314	<i>Oryza sativa</i>	IR101863-28-1-3-1-1-1
EC1181315	<i>Oryza sativa</i>	IR101875-45-2-1-1-1-1
EC1181316	<i>Oryza sativa</i>	IR98145-3-2-1-1-2-1-1
EC1181317	<i>Oryza sativa</i>	IR98153-15-1-1-1-1-1-1

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1181318	<i>Oryza sativa</i>	IR98155-75-1-1-1-1-1-1
EC1181319	<i>Oryza sativa</i>	IR98156-9-2-1-1-1-1-1
EC1181320	<i>Oryza sativa</i>	IR98172-16-2-1-1-1-1-1
EC1181321	<i>Oryza sativa</i>	IR98201-16-2-1-1-2-1-1
EC1181322	<i>Oryza sativa</i>	98206-13-1-1-1-1-1-1
EC1181323	<i>Oryza sativa</i>	IR98206-25-1-1-1-3-1-1
EC1181324	<i>Oryza sativa</i>	IR98220-3-2-1-1-2-1-1
EC1181325	<i>Oryza sativa</i>	IR96542-20-1-2-2-1-1-1-1
EC1181326	<i>Oryza sativa</i>	IR96542-100-5-1-1-2-1-1-1
EC1181327	<i>Oryza sativa</i>	IR96572-239-1-1-1-1-2-1-1
EC1181328	<i>Oryza sativa</i>	IR138867H
EC1181329	<i>Oryza sativa</i>	IR138840H
EC1181330	<i>Oryza sativa</i>	IR138982H
EC1181331	<i>Oryza sativa</i>	IR138758H
EC1181332	<i>Oryza sativa</i>	IR139072H

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

**Source:** International Rice Research Institute Hybrid Rice Breeding Rice Breeding Platform College, Los Banos, Laguna 4030, Philippines

EC1181333	<i>Oryza sativa</i>	IR112867-28-1-1
EC1181334	<i>Oryza sativa</i>	IR112871-19-1-1
EC1181335	<i>Oryza sativa</i>	IR112898-35-1-1
EC1181336	<i>Oryza sativa</i>	IR112899-11-2-1
EC1181337	<i>Oryza sativa</i>	IR101999-25-2-2
EC1181338	<i>Oryza sativa</i>	IR112924-4-1-1
EC1181339	<i>Oryza sativa</i>	IR101863-28-1-3-1-1-1
EC1181340	<i>Oryza sativa</i>	IR101875-45-2-1-1-1-1
EC1181341	<i>Oryza sativa</i>	IR98145-3-2-1-1-2-1-1
EC1181342	<i>Oryza sativa</i>	IR98153-15-1-1-1-1-1-1
EC1181343	<i>Oryza sativa</i>	IR98155-75-1-1-1-1-1-1
EC1181344	<i>Oryza sativa</i>	IR98156-9-2-1-1-1-1-1
EC1181345	<i>Oryza sativa</i>	IR98172-16-2-1-1-1-1-1
EC1181346	<i>Oryza sativa</i>	IR98201-16-2-1-1-2-1-1
EC1181347	<i>Oryza sativa</i>	IR98206-13-1-1-1-1-1-1
EC1181348	<i>Oryza sativa</i>	IR98206-25-1-1-1-3-1-1
EC1181349	<i>Oryza sativa</i>	IR98220-3-2-1-1-2-1-1
EC1181350	<i>Oryza sativa</i>	96542-20-1-2-2-1-1-1-1
EC1181351	<i>Oryza sativa</i>	IR96542-100-5-1-1-2-1-1-1
EC1181352	<i>Oryza sativa</i>	IR96572-239-1-1-1-1-2-1-1

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1181353	<i>Oryza sativa</i>	IR138867H
EC1181354	<i>Oryza sativa</i>	IR138840H
EC1181355	<i>Oryza sativa</i>	IR138982H
EC1181356	<i>Oryza sativa</i>	IR138758H
EC1181357	<i>Oryza sativa</i>	R139072H

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

**Source:** International Rice Research Institute Hybrid Rice Development Consortium PBGB Division, Los Banos, Laguna-4030, Manila, Philippines

EC1181358	<i>Oryza sativa</i>	IR112867-28-1-1
EC1181359	<i>Oryza sativa</i>	IR112871-19-1-1
EC1181360	<i>Oryza sativa</i>	IR112898-35-1-1
EC1181361	<i>Oryza sativa</i>	IR112899-11-2-1
EC1181362	<i>Oryza sativa</i>	IR101999-25-2-2
EC1181363	<i>Oryza sativa</i>	IR112924-4-1-1
EC1181364	<i>Oryza sativa</i>	IR101863-28-1-3-1-1-1
EC1181365	<i>Oryza sativa</i>	IR101875-45-2-1-1-1-1
EC1181366	<i>Oryza sativa</i>	IR98145-3-2-1-1-2-1-1
EC1181367	<i>Oryza sativa</i>	IR98153-15-1-1-1-1-1-1
EC1181368	<i>Oryza sativa</i>	IR98155-75-1-1-1-1-1-1
EC1181369	<i>Oryza sativa</i>	IR98156-9-2-1-1-1-1-1
EC1181370	<i>Oryza sativa</i>	IR98172-16-2-1-1-1-1-1
EC1181371	<i>Oryza sativa</i>	IR98201-16-2-1-1-2-1-1
EC1181372	<i>Oryza sativa</i>	IR98206-13-1-1-1-1-1-1
EC1181373	<i>Oryza sativa</i>	98206-25-1-1-1-3-1-1
EC1181374	<i>Oryza sativa</i>	IR98220-3-2-1-1-2-1-1
EC1181375	<i>Oryza sativa</i>	IR96542-20-1-2-2-1-1-1-1
EC1181376	<i>Oryza sativa</i>	IR96542-100-5-1-1-2-1-1-1
EC1181377	<i>Oryza sativa</i>	IR96572-239-1-1-1-1-2-1-1
EC1181378	<i>Oryza sativa</i>	IR138867H
EC1181379	<i>Oryza sativa</i>	IR138840H
EC1181380	<i>Oryza sativa</i>	IR138982H
EC1181381	<i>Oryza sativa</i>	IR138758H
EC1181382	<i>Oryza sativa</i>	IR139072H

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

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

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1181383	<i>Momordica charantia</i>	AVBG1204
EC1181384	<i>Momordica charantia</i>	AVBG1344
EC1181385	<i>Momordica charantia</i>	AVBG1363
EC1181386	<i>Momordica charantia</i>	AVBG1441
EC1181387	<i>Momordica charantia</i>	AVBG1525
EC1181388	<i>Momordica charantia</i>	AVBG1604
EC1181389	<i>Momordica charantia</i>	AVBG1610
EC1181390	<i>Momordica charantia</i>	AVBG1613
EC1181391	<i>Momordica charantia</i>	AVBG1655-1
EC1181392	<i>Momordica charantia</i>	AVBG1658-1
EC1181393	<i>Momordica charantia</i>	AVBG2142
EC1181394	<i>Momordica charantia</i>	AVBG21129
EC1181395	<i>Momordica charantia</i>	AVBG21132
EC1181396	<i>Momordica charantia</i>	AVBG21134
EC1181397	<i>Momordica charantia</i>	AVBG21136
EC1181398	<i>Momordica charantia</i>	AVBG21137
EC1181399	<i>Momordica charantia</i>	AVBG21138
EC1181400	<i>Momordica charantia</i>	AVBG21139
EC1181401	<i>Momordica charantia</i>	AVBG21142
EC1181402	<i>Momordica charantia</i>	AVBG21148-6
EC1181403	<i>Momordica charantia</i>	AVBG21158
EC1181404	<i>Momordica charantia</i>	AVBG21181
EC1181405	<i>Momordica charantia</i>	AVBG21186
EC1181406	<i>Momordica charantia</i>	AVBG21189
EC1181407	<i>Momordica charantia</i>	AVBG21210
EC1181408	<i>Momordica charantia</i>	AVBG21233
EC1181409	<i>Momordica charantia</i>	AVBG21234
EC1181410	<i>Momordica charantia</i>	AVBG21235
EC1181411	<i>Momordica charantia</i>	AVBG21242
EC1181412	<i>Momordica charantia</i>	AVBG21307

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

**Source:** International Rice Research Institute Hybrid Rice Breeding Rice Breeding Platform College, Los Banos, Laguna 4030, Philippines

EC1181413	<i>Oryza sativa</i>	IR112867-28-1-1
EC1181414	<i>Oryza sativa</i>	IR112871-19-1-1
EC1181415	<i>Oryza sativa</i>	112898-35-1-1
EC1181416	<i>Oryza sativa</i>	IR112899-11-2-1

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1181417	<i>Oryza sativa</i>	IR101999-25-2-2
EC1181418	<i>Oryza sativa</i>	IR112924-4-1-1
EC1181419	<i>Oryza sativa</i>	IR101863-28-1-3-1-1-1
EC1181420	<i>Oryza sativa</i>	IR101875-45-2-1-1-1-1
EC1181421	<i>Oryza sativa</i>	IR98145-3-2-1-1-2-1-1
EC1181422	<i>Oryza sativa</i>	IR98153-15-1-1-1-1-1-1
EC1181423	<i>Oryza sativa</i>	IR98155-75-1-1-1-1-1-1
EC1181424	<i>Oryza sativa</i>	IR98156-9-2-1-1-1-1-1
EC1181425	<i>Oryza sativa</i>	IR98172-16-2-1-1-1-1-1
EC1181426	<i>Oryza sativa</i>	IR98201-16-2-1-1-2-1-1
EC1181427	<i>Oryza sativa</i>	IR98206-13-1-1-1-1-1-1
EC1181428	<i>Oryza sativa</i>	IR98206-25-1-1-1-3-1-1
EC1181429	<i>Oryza sativa</i>	IR98220-3-2-1-1-2-1-1
EC1181430	<i>Oryza sativa</i>	IR96542-20-1-2-2-1-1-1-1
EC1181431	<i>Oryza sativa</i>	IR96542-100-5-1-1-2-1-1-1
EC1181432	<i>Oryza sativa</i>	IR96572-239-1-1-1-1-2-1-1
EC1181433	<i>Oryza sativa</i>	IR138867H
EC1181434	<i>Oryza sativa</i>	IR138840H
EC1181435	<i>Oryza sativa</i>	IR138982H
EC1181436	<i>Oryza sativa</i>	IR138758H
EC1181437	<i>Oryza sativa</i>	IR139072H
EC1181438	<i>Oryza sativa</i>	IR73328A
EC1181439	<i>Oryza sativa</i>	IR73328B
EC1181440	<i>Oryza sativa</i>	IR80559A
EC1181441	<i>Oryza sativa</i>	IR80559B
EC1181442	<i>Oryza sativa</i>	IR99792A
EC1181443	<i>Oryza sativa</i>	IR99792B
EC1181444	<i>Oryza sativa</i>	IR86522-25-3-1-1-1-1-1-1
EC1181445	<i>Oryza sativa</i>	IR86522-25-10-1-1-2-1-1
EC1181446	<i>Oryza sativa</i>	IR86526-21-2-2-1-1-1-1-1R
EC1181447	<i>Oryza sativa</i>	IR86526-11-9-1-1-1-1
EC1181448	<i>Oryza sativa</i>	IR85503-8-13-1-1-1-1-1-1
EC1181449	<i>Oryza sativa</i>	IR85551-9-1-1-1-2-1-1-1
EC1181450	<i>Oryza sativa</i>	IR04A192
EC1181451	<i>Oryza sativa</i>	IR86522-29-4-2-1-1-2-1
EC1181452	<i>Oryza sativa</i>	IR86527-28-4-2-1-1-1R-3-1
EC1181453	<i>Oryza sativa</i>	IR86525-8-1-1-1-3-1-1-1R
EC1181454	<i>Oryza sativa</i>	IR90926-17-3-1-1-1
EC1181455	<i>Oryza sativa</i>	IR90933-66-2-1-1
EC1181456	<i>Oryza sativa</i>	IR98098-40-1-1-1-1-1-1

Accession	Botanical Name	Variety	Alternate ID
EC1181457	<i>Oryza sativa</i>	-	IR98144-43-4-1-1-1-1-1
EC1181458	<i>Oryza sativa</i>		IR98177-24-2-3-1-1-2-1
EC1181459	<i>Oryza sativa</i>		IR98232-16-1-1-1-1-1-1
EC1181460	<i>Oryza sativa</i>		IR121020H
EC1181461	<i>Oryza sativa</i>		IR121024H
EC1181462	<i>Oryza sativa</i>		IR121028H
EC1181463	<i>Oryza sativa</i>		IR112996H
EC1181464	<i>Oryza sativa</i>		IR127846H
EC1181465	<i>Oryza sativa</i>		IR136947H
EC1181466	<i>Oryza sativa</i>		IR136890H

**Distribution:** Dr. M. Venkatachalam, Rasi Seeds Private Limited, Rasi Enclave, Green Fields, 737 C, Puliyakulam Road, Coimbatore-641045, Tamil Nadu

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

EC1181467 to	<i>Zea mays</i>	-	40204
EC1181767			43018

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

**Source:** 40 Boore Drive Swan Hill, Victoria 3585 Australia, Australia

EC1181768	<i>Ziziphus jujuba</i>	Jin Si Lin	-
EC1181769	<i>Ziziphus jujuba</i>	Mystal	
EC1181770	<i>Ziziphus jujuba</i>	Pathaia Hybrid 1	

**Distribution:** Dr. Vishal Singh Rana, Dr Y S Parmar University of Horticulture and Forestry Directorate of Research, RHR&TS - Dhaulakuan, District- Sirmour, Paonta Shaheb-173230, Himachal Pradesh

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

EC1181771	<i>Oryza granulata</i>	-	MY 91-22
EC1181772	<i>Oryza granulata</i>		W67
EC1181773	<i>Oryza granulata</i>		URU WEE
EC1181774	<i>Oryza granulata</i>		BANDHAN
EC1181775	<i>Oryza granulata</i>		044/88/116
EC1181776	<i>Oryza granulata</i>		L 89 32
EC1181777	<i>Oryza granulata</i>		L 89-39
EC1181778	<i>Oryza granulata</i>		KHAU NOC
EC1181779	<i>Oryza latifolia</i>		AA3



<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1181780	<i>Oryza latifolia</i>	125
EC1181781	<i>Oryza latifolia</i>	W 1177
EC1181782	<i>Oryza latifolia</i>	W 1173
EC1181783	<i>Oryza latifolia</i>	W 1176
EC1181784	<i>Oryza latifolia</i>	ARROZ DUENDE
EC1181785	<i>Oryza latifolia</i>	IRGC 102481
EC1181786	<i>Oryza latifolia</i>	1455
EC1181787	<i>Oryza latifolia</i>	W 1197
EC1181788	<i>Oryza australiensis</i>	AU 96-011
EC1181789	<i>Oryza australiensis</i>	AU 96-006
EC1181790	<i>Oryza australiensis</i>	W 1296
EC1181791	<i>Oryza australiensis</i>	IRGC 101410
EC1181792	<i>Oryza australiensis</i>	W1562
EC1181793	<i>Oryza australiensis</i>	OA 4
EC1181794	<i>Oryza australiensis</i>	OA 8
EC1181795	<i>Oryza australiensis</i>	OA 20
EC1181796	<i>Oryza australiensis</i>	OA 30
EC1181797	<i>Oryza meyeriana</i>	W 1356
EC1181798	<i>Oryza meyeriana</i>	W1357
EC1181799	<i>Oryza meyeriana</i>	KUROCAWAYAN
EC1181800	<i>Oryza grandiglumis</i>	W 1194
EC1181801	<i>Oryza grandiglumis</i>	W 1476
EC1181802	<i>Oryza grandiglumis</i>	W 1480B
EC1181803	<i>Oryza grandiglumis</i>	W 1195
EC1181804	<i>Oryza grandiglumis</i>	ARROZ DO PATO

**Distribution:** Dr. Parimalan, National Bureau of Plant Genetic Resources Pusa Road, IARI Campus, New Delhi-110012

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

EC1181805	<i>Cucumis melo</i> subsp. <i>melo</i>	PI-124111
EC1181806	<i>Cucumis melo</i> subsp. <i>melo</i>	PI 124112
EC1181807	<i>Cucumis melo</i> subsp. <i>melo</i>	PI 266934
EC1181808	<i>Cucumis melo</i> subsp. <i>melo</i>	PI 414723
EC1181809	<i>Cucumis melo</i> subsp. <i>melo</i>	PI 436533
EC1181810	<i>Cucumis melo</i> subsp. <i>melo</i>	PI 482398

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

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

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1181811	<i>Citrullus amarus</i>	PI 189225
EC1181812	<i>Citrullus amarus</i>	PI 244019
EC1181813	<i>Citrullus amarus</i>	PI 271771
EC1181814	<i>Citrullus amarus</i>	PI 482261
EC1181815	<i>Citrullus amarus</i>	PI 482276
EC1181816	<i>Citrullus amarus</i>	PI 482299
EC1181817	<i>Citrullus amarus</i>	PI 500334
EC1181818	<i>Citrullus colocynthis</i>	PI 525080
EC1181819	<i>Citrullus colocynthis</i>	PI 662554
EC1181820	<i>Citrullus lanatus</i>	PI 164247
EC1181821	<i>Citrullus lanatus</i>	PI 279461
EC1181822	<i>Citrullus lanatus</i>	PI 392291
EC1181823	<i>Citrullus lanatus</i>	PI 505585
EC1181824	<i>Citrullus lanatus</i>	PI 512398
EC1181825	<i>Citrullus lanatus</i>	PI 526233

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

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

EC1181826	<i>Solanum lycopersicum</i>	PSQ-9Z20-9233
EC1181827	<i>Solanum lycopersicum</i>	PSQ-9Z17-9173
EC1181828	<i>Solanum lycopersicum</i>	PSQ9Z18-2652V
EC1181829	<i>Solanum lycopersicum</i>	PSQ-9Z17-0952V
EC1181830	<i>Solanum lycopersicum</i>	19FB-1572V-9059-0125

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

**Source:** Bayer CropScience S.L., Crta Nacional 301 Km 432A 30319 Miranda Cartagena Murcia Spain, B82612904, Spain

EC1181831	<i>Solanum lycopersicum</i>	IND-100
EC1181832	<i>Solanum lycopersicum</i>	IND-101
EC1181833	<i>Solanum lycopersicum</i>	IND-102
EC1181834	<i>Solanum lycopersicum</i>	IND-103
EC1181835	<i>Solanum lycopersicum</i>	IND-104
EC1181836	<i>Solanum lycopersicum</i>	IND-105
EC1181837	<i>Solanum lycopersicum</i>	IND-106

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

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

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1181838	<i>Solanum lycopersicum</i>	15TEP990001
EC1181839	<i>Solanum lycopersicum</i>	15TEP990002
EC1181840	<i>Solanum lycopersicum</i>	15TEP990011
EC1181841	<i>Solanum lycopersicum</i>	15TEP990014
EC1181842	<i>Solanum lycopersicum</i>	15TEP990015
EC1181843	<i>Solanum lycopersicum</i>	15TEP990016
EC1181844	<i>Solanum lycopersicum</i>	15TEP990017
EC1181845	<i>Solanum lycopersicum</i>	15TEP990019
EC1181846	<i>Solanum lycopersicum</i>	15TEP990021
EC1181847	<i>Solanum lycopersicum</i>	15TEP990022
EC1181848	<i>Solanum lycopersicum</i>	15TEP990023
EC1181849	<i>Solanum lycopersicum</i>	15TEP990025
EC1181850	<i>Solanum lycopersicum</i>	15TEP990026
EC1181851	<i>Solanum lycopersicum</i>	15TEP990028
EC1181852	<i>Solanum lycopersicum</i>	15TEP990029
EC1181853	<i>Solanum lycopersicum</i>	15TEP990034
EC1181854	<i>Solanum lycopersicum</i>	15TEP990035
EC1181855	<i>Solanum lycopersicum</i>	15TEP990038
EC1181856	<i>Solanum lycopersicum</i>	15TEP990039
EC1181857	<i>Solanum lycopersicum</i>	15TEP990042
EC1181858	<i>Solanum lycopersicum</i>	15TEP990043
EC1181859	<i>Solanum lycopersicum</i>	15TEP990045
EC1181860	<i>Solanum lycopersicum</i>	15TEP990046
EC1181861	<i>Solanum lycopersicum</i>	15TEP990047
EC1181862	<i>Solanum lycopersicum</i>	15TEP990048
EC1181863	<i>Solanum lycopersicum</i>	15TEP990049
EC1181864	<i>Solanum lycopersicum</i>	15TEP990050
EC1181865	<i>Solanum lycopersicum</i>	15TEP990051
EC1181866	<i>Solanum lycopersicum</i>	15TEP990052
EC1181867	<i>Solanum lycopersicum</i>	15TEP990054
EC1181868	<i>Solanum lycopersicum</i>	15TEP990055
EC1181869	<i>Solanum lycopersicum</i>	15TEP990057
EC1181870	<i>Solanum lycopersicum</i>	15TEP990058
EC1181871	<i>Solanum lycopersicum</i>	15TEP990059
EC1181872	<i>Solanum lycopersicum</i>	15TEP990060
EC1181873	<i>Solanum lycopersicum</i>	15TEP990061
EC1181874	<i>Solanum lycopersicum</i>	15TEP990062
EC1181875	<i>Solanum lycopersicum</i>	15TEP990063
EC1181876	<i>Solanum lycopersicum</i>	15TEP990064

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1181877	<i>Solanum lycopersicum</i>	15TEP990065
EC1181878	<i>Solanum lycopersicum</i>	15TEP990067
EC1181879	<i>Solanum lycopersicum</i>	15TEP990068
EC1181880	<i>Solanum lycopersicum</i>	15TEP990069
EC1181881	<i>Solanum lycopersicum</i>	15TEP990070
EC1181882	<i>Solanum lycopersicum</i>	15TEP990072
EC1181883	<i>Solanum lycopersicum</i>	15TEP990073
EC1181884	<i>Solanum lycopersicum</i>	15TEP990074
EC1181885	<i>Solanum lycopersicum</i>	15TEP990075
EC1181886	<i>Solanum lycopersicum</i>	15TEP990078
EC1181887	<i>Solanum lycopersicum</i>	15TEP990079
EC1181888	<i>Solanum lycopersicum</i>	15TEP990080
EC1181889	<i>Solanum lycopersicum</i>	15TEP990082
EC1181890	<i>Solanum lycopersicum</i>	15TEP990083
EC1181891	<i>Solanum lycopersicum</i>	15TEP990086
EC1181892	<i>Solanum lycopersicum</i>	15TEP990088
EC1181893	<i>Solanum lycopersicum</i>	15TEP990089
EC1181894	<i>Solanum lycopersicum</i>	15TEP990090
EC1181895	<i>Solanum lycopersicum</i>	15TEP070220
EC1181896	<i>Solanum lycopersicum</i>	15TEP070781
EC1181897	<i>Solanum lycopersicum</i>	17TEP070782
EC1181898	<i>Solanum lycopersicum</i>	17TEP070791
EC1181899	<i>Solanum lycopersicum</i>	17TEP080166
EC1181900	<i>Solanum lycopersicum</i>	17TEP990004
EC1181901	<i>Solanum lycopersicum</i>	17TEP990006
EC1181902	<i>Solanum lycopersicum</i>	17TEP990007
EC1181903	<i>Solanum lycopersicum</i>	17TEP990008
EC1181904	<i>Solanum lycopersicum</i>	17TEP990009
EC1181905	<i>Solanum lycopersicum</i>	17TEP990010
EC1181906	<i>Solanum lycopersicum</i>	17TEP990011
EC1181907	<i>Solanum lycopersicum</i>	17TEP990012
EC1181908	<i>Solanum lycopersicum</i>	17TEP990013
EC1181909	<i>Solanum lycopersicum</i>	17TEP990014
EC1181910	<i>Solanum lycopersicum</i>	17TEP990015
EC1181911	<i>Solanum lycopersicum</i>	17TEP990016
EC1181912	<i>Solanum lycopersicum</i>	17TEP990017
EC1181913	<i>Solanum lycopersicum</i>	17TEP990018
EC1181914	<i>Solanum lycopersicum</i>	17TEP990019
EC1181915	<i>Solanum lycopersicum</i>	17TEP990020
EC1181916	<i>Solanum lycopersicum</i>	17TEP990022

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1181917	<i>Solanum lycopersicum</i>	17TEP990023
EC1181918	<i>Solanum lycopersicum</i>	17TEP990024
EC1181919	<i>Solanum lycopersicum</i>	17TEP990025
EC1181920	<i>Solanum lycopersicum</i>	17TEP990026
EC1181921	<i>Solanum lycopersicum</i>	17TEP990028
EC1181922	<i>Solanum lycopersicum</i>	17TEP990029
EC1181923	<i>Solanum lycopersicum</i>	17TEP990030
EC1181924	<i>Solanum lycopersicum</i>	17TEP990031
EC1181925	<i>Solanum lycopersicum</i>	17TEP990032
EC1181926	<i>Solanum lycopersicum</i>	17TEP990034
EC1181927	<i>Solanum lycopersicum</i>	17TEP990035
EC1181928	<i>Solanum lycopersicum</i>	17TEP990037
EC1181929	<i>Solanum lycopersicum</i>	17TEP990038
EC1181930	<i>Solanum lycopersicum</i>	17TEP990040
EC1181931	<i>Solanum lycopersicum</i>	17TEP990041
EC1181932	<i>Solanum lycopersicum</i>	18TEP990001
EC1181933	<i>Solanum lycopersicum</i>	18TEP990002
EC1181934	<i>Solanum lycopersicum</i>	18TEP990003
EC1181935	<i>Solanum lycopersicum</i>	18TEP990004
EC1181936	<i>Solanum lycopersicum</i>	18TEP990005
EC1181937	<i>Solanum lycopersicum</i>	18TEP990006
EC1181938	<i>Solanum lycopersicum</i>	18TEP990007
EC1181939	<i>Solanum lycopersicum</i>	18TEP990008
EC1181940	<i>Solanum lycopersicum</i>	18TEP990009
EC1181941	<i>Solanum lycopersicum</i>	18TEP990010
EC1181942	<i>Solanum lycopersicum</i>	18TEP990011
EC1181943	<i>Solanum lycopersicum</i>	18TEP990013
EC1181944	<i>Solanum lycopersicum</i>	18TEP990014
EC1181945	<i>Solanum lycopersicum</i>	18TEP990015
EC1181946	<i>Solanum lycopersicum</i>	18TEP990016
EC1181947	<i>Solanum lycopersicum</i>	18TEP990017
EC1181948	<i>Solanum lycopersicum</i>	18TEP990018
EC1181949	<i>Solanum lycopersicum</i>	18TEP990019
EC1181950	<i>Solanum lycopersicum</i>	18TEP990020
EC1181951	<i>Solanum lycopersicum</i>	18TEP990021
EC1181952	<i>Solanum lycopersicum</i>	18TEP990022
EC1181953	<i>Solanum lycopersicum</i>	18TEP990023
EC1181954	<i>Solanum lycopersicum</i>	18TEP990024
EC1181955	<i>Solanum lycopersicum</i>	18TEP990025
EC1181956	<i>Solanum lycopersicum</i>	18TEP990026

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1181957	<i>Solanum lycopersicum</i>	18TEP990027
EC1181958	<i>Solanum lycopersicum</i>	18TEP990028
EC1181959	<i>Solanum lycopersicum</i>	18TEP990029
EC1181960	<i>Solanum lycopersicum</i>	18TEP990030
EC1181961	<i>Solanum lycopersicum</i>	18TEP990031
EC1181962	<i>Solanum lycopersicum</i>	18TEP990032
EC1181963	<i>Solanum lycopersicum</i>	18TEP990033
EC1181964	<i>Solanum lycopersicum</i>	18TEP990034
EC1181965	<i>Solanum lycopersicum</i>	18TEP990035
EC1181966	<i>Solanum lycopersicum</i>	18TEP990036
EC1181967	<i>Solanum lycopersicum</i>	18TEP990037
EC1181968	<i>Solanum lycopersicum</i>	18TEP990038
EC1181969	<i>Solanum lycopersicum</i>	18TEP990039
EC1181970	<i>Solanum lycopersicum</i>	18TEP990040
EC1181971	<i>Solanum lycopersicum</i>	18TEP990041
EC1181972	<i>Solanum lycopersicum</i>	18TEP990042
EC1181973	<i>Solanum lycopersicum</i>	18TEP990043
EC1181974	<i>Solanum lycopersicum</i>	18TEP990044
EC1181975	<i>Solanum lycopersicum</i>	18TEP990046
EC1181976	<i>Solanum lycopersicum</i>	18TEP990047
EC1181977	<i>Solanum lycopersicum</i>	18TEP990049
EC1181978	<i>Solanum lycopersicum</i>	18TEP990050
EC1181979	<i>Solanum lycopersicum</i>	18TEP990104
EC1181980	<i>Solanum lycopersicum</i>	18TEP990111
EC1181981	<i>Solanum lycopersicum</i>	19TEP990007
EC1181982	<i>Solanum lycopersicum</i>	19TEP990008
EC1181983	<i>Solanum lycopersicum</i>	19TEP990009
EC1181984	<i>Solanum lycopersicum</i>	19TEP990010
EC1181985	<i>Solanum lycopersicum</i>	19TEP990011
EC1181986	<i>Solanum lycopersicum</i>	19TEP990012
EC1181987	<i>Solanum lycopersicum</i>	19TEP990013
EC1181988	<i>Solanum lycopersicum</i>	19TEP990014
EC1181989	<i>Solanum lycopersicum</i>	19TEP990015
EC1181990	<i>Solanum lycopersicum</i>	19TEP990016
EC1181991	<i>Solanum lycopersicum</i>	19TEP990017
EC1181992	<i>Solanum lycopersicum</i>	19TEP990018
EC1181993	<i>Solanum lycopersicum</i>	19TEP990019
EC1181994	<i>Solanum lycopersicum</i>	19TEP990020
EC1181995	<i>Solanum lycopersicum</i>	19TEP990021
EC1181996	<i>Solanum lycopersicum</i>	19TEP990022

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1181997	<i>Solanum lycopersicum</i>	19TEP990023
EC1181998	<i>Solanum lycopersicum</i>	19TEP990024
EC1181999	<i>Solanum lycopersicum</i>	19TEP990025
EC1182000	<i>Solanum lycopersicum</i>	19TEP990026
EC1182001	<i>Solanum lycopersicum</i>	19TEP990027
EC1182002	<i>Solanum lycopersicum</i>	19TEP990028
EC1182003	<i>Solanum lycopersicum</i>	19TEP990029
EC1182004	<i>Solanum lycopersicum</i>	19TEP990030
EC1182005	<i>Solanum lycopersicum</i>	19TEP990031
EC1182006	<i>Solanum lycopersicum</i>	19TEP990066
EC1182007	<i>Solanum lycopersicum</i>	19TEP990067
EC1182008	<i>Solanum lycopersicum</i>	19TEP990068
EC1182009	<i>Solanum lycopersicum</i>	19TEP990069
EC1182010	<i>Solanum lycopersicum</i>	21TEP990044
EC1182011	<i>Solanum lycopersicum</i>	22TEP990001
EC1182012	<i>Solanum lycopersicum</i>	22TEP990002
EC1182013	<i>Solanum lycopersicum</i>	22TEP990003
EC1182014	<i>Solanum lycopersicum</i>	22TEP990004
EC1182015	<i>Solanum lycopersicum</i>	22TEP990005
EC1182016	<i>Solanum lycopersicum</i>	22TEP990006
EC1182017	<i>Solanum lycopersicum</i>	21TEP990043
EC1182018	<i>Solanum lycopersicum</i>	22TEP990021
EC1182019	<i>Solanum lycopersicum</i>	21TEP080363
EC1182020	<i>Solanum lycopersicum</i>	17TEP070181
EC1182021	<i>Solanum lycopersicum</i>	22TEP070741
EC1182022	<i>Solanum lycopersicum</i>	22TEP070742
EC1182023	<i>Solanum lycopersicum</i>	18TEP070496
EC1182024	<i>Solanum lycopersicum</i>	22TEP070731
EC1182025	<i>Solanum lycopersicum</i>	22TEP070732
EC1182026	<i>Solanum lycopersicum</i>	22TEP070733
EC1182027	<i>Solanum lycopersicum</i>	22TEP070735
EC1182028	<i>Solanum lycopersicum</i>	22TEP070736
EC1182029	<i>Solanum lycopersicum</i>	22TEP070737
EC1182030	<i>Solanum lycopersicum</i>	22TEP070738
EC1182031	<i>Solanum lycopersicum</i>	22TEP070739
EC1182032	<i>Solanum lycopersicum</i>	22TEP070740
EC1182033	<i>Solanum lycopersicum</i>	22TEP070743
EC1182034	<i>Solanum lycopersicum</i>	22TEP070744
EC1182035	<i>Solanum lycopersicum</i>	22TEP070745
EC1182036	<i>Solanum lycopersicum</i>	22TEP070746

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1182037	<i>Solanum lycopersicum</i>	22TEP070748

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

**Source:** Africa Rice Centre, Centre du Riz Pour 1 Afrique (Africa Rice) Station de M'be Bouake, 01 BP 2551 Bouake , Cote D Ivoire

EC1182038	<i>Oryza glaberrima</i>	WAB0020078
EC1182039	<i>Oryza sativa</i> var. <i>indica</i>	WAT210644
EC1182040	<i>Oryza sativa</i> var. <i>indica</i>	WAB0023837
EC1182041	<i>Oryza sativa</i> var. <i>indica</i>	WAB0004879
EC1182042	<i>Oryza sativa</i> var. <i>indica</i>	WAT210643

**Distribution:** Dr. Tapan Kumar Mondal, Indian Agricultural Research Institute Lab # 39, National Institute of Plant Biotechnology, IARI Pusa Campus, New Delhi-110012

**Source:** IITA-Zambia, Southern Africa Campus Plot No. 1458B, Ngwerere Road Chongwe District, Lusaka Province P O Box 310 142, Chelston, Lusaka, Zambia

EC1182043	<i>Glycine max</i>	TGx2029-13F
EC1182044	<i>Glycine max</i>	TGx2029-25F
EC1182045	<i>Glycine max</i>	TGx2029-36F
EC1182046	<i>Glycine max</i>	TGx2029-37F
EC1182047	<i>Glycine max</i>	TGx2029-52F
EC1182048	<i>Glycine max</i>	TGx2029-06F
EC1182049	<i>Glycine max</i>	TGx2029-09F
EC1182050	<i>Glycine max</i>	TGx2029-102FZ
EC1182051	<i>Glycine max</i>	TGx2029-103FZ
EC1182052	<i>Glycine max</i>	TGx2029-104FZ
EC1182053	<i>Glycine max</i>	TGx2029-105FZ
EC1182054	<i>Glycine max</i>	TGx2029-106FZ
EC1182055	<i>Glycine max</i>	TGx2029-107FZ
EC1182056	<i>Glycine max</i>	TGx2029-108FZ
EC1182057	<i>Glycine max</i>	TGx2014-16FM
EC1182058	<i>Glycine max</i>	TGX1991-22F
EC1182059	<i>Glycine max</i>	TGX02014-49FZ
EC1182060	<i>Glycine max</i>	TGX2002-35FM
EC1182061	<i>Glycine max</i>	TGX2002-26FZ
EC1182062	<i>Glycine max</i>	TGX2047-08FZ
EC1182063	<i>Glycine max</i>	TGX2033-91GZ
EC1182064	<i>Glycine max</i>	TGX2050-01FZ
EC1182065	<i>Glycine max</i>	TGX2052-21FZ
EC1182066	<i>Glycine max</i>	TGX2033-85GZ



Accession	Botanical Name	Variety	Alternate ID
EC1182067	<i>Glycine max</i>	-	TGX2031-03FZ
EC1182068	<i>Glycine max</i>		TGX2033-53GZ
EC1182069	<i>Glycine max</i>		TGX2045-02FZ
EC1182070	<i>Glycine max</i>		TGX2053-22FZ
EC1182071	<i>Glycine max</i>		TGX2033-53GZ
EC1182072	<i>Glycine max</i>		TGX2033-92GZ

**Distribution:** Dr. Baban Anarse, Ajeet Seeds Private Limited, 2nd Floor, Tapadia Terraces, Adalat Road, Aurangabad-431001, Maharashtra

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

EC1182073 to	<i>Zea mays</i>	-	20003
EC1182168			61433

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

**Source:** Citrus Clonal Protection Programme, Budwood University of California 22963 Carson Ave. Excter, CA 93221, USA

EC1182169	<i>Citrus limon</i>	WINTERS SEEDLESS EUREKA LEMON	-
EC1182170	<i>Citrus aurantifolia</i>	THORNLESS MEXICAN LIME	
EC1182171	<i>Citrus reticulata</i>	KING TANGOR	
EC1182172	<i>Citrus reticulata</i>	TEMPLE TANGOR	
EC1182173	<i>Citrus reticulata</i>	WILKING MANDARIN	
EC1182174	<i>Citrus aurantium</i>	BERGAMOT SOUR ORANGE	
EC1182175	<i>Citrus sp.</i>	MORO BLOOD ORANGE	
EC1182176	<i>Citrus sp.</i>	TROVITA SWEET ORANGE	
EC1182177	<i>Citrus sp.</i>	MARRS EARLY SWEET ORANGE	
EC1182178	<i>Citrus sp.</i>	JINOHENG SWEET ORANGE	
EC1182179	<i>Citrus sp.</i>	RUBIDOUX TRIFOLIATE	

Accession	Botanical Name	Variety	Alternate ID
EC1182180	<i>Citrus</i> sp.	BENTON CITRANGE	-
EC1182181	<i>Citrus</i> sp.	HIRYU FLYING DRANGON TRIFOLIATE	
EC1182182	<i>Citrus</i> sp.	X639	
EC1182183	<i>Citrus</i> sp.	BITTERS C-22 CITRANGE	

**Distribution:** Dr. Anil Dhake, Jain Irrigation Systems Ltd, Jain Agri Park, Jain Hills, P . B. 72, Jalgaon-425001, Maharashtra

**Source:** Namibia University of Science and Technology Department of Biology, Chemistry and Physics 13 Jackson Kaujeua Street, Private Bag 13388 Windhoek, Namibia, Namibia

EC1182184	<i>Tylosema esculentum</i>	-	MBPCC225
EC1182185	<i>Tylosema esculentum</i>		MBPCC226
EC1182186	<i>Tylosema esculentum</i>		MBPCC246
EC1182187	<i>Tylosema esculentum</i>		MBPCC248
EC1182188	<i>Tylosema esculentum</i>		MBPCC382
EC1182189	<i>Tylosema esculentum</i>		MBPCC423
EC1182190	<i>Tylosema esculentum</i>		MBPCC488
EC1182191	<i>Tylosema esculentum</i>		MBPCC501
EC1182192	<i>Tylosema esculentum</i>		MBPCC424
EC1182193	<i>Tylosema esculentum</i>		MBPCC1
EC1182194	<i>Tylosema esculentum</i>		MBPCC3
EC1182195	<i>Tylosema esculentum</i>		MBPCC6
EC1182196	<i>Tylosema esculentum</i>		MBPCC114
EC1182197	<i>Tylosema esculentum</i>		MBPCC161
EC1182198	<i>Tylosema esculentum</i>		MBPCC300
EC1182199	<i>Tylosema esculentum</i>		MBPCC401
EC1182200	<i>Tylosema esculentum</i>		MBPCC405
EC1182201	<i>Tylosema esculentum</i>		MBPCC201

**Distribution:** The Head, Crop Improvement, ARS Mandore, Agricultural University, Jodhpur-342304

**Source:** International Rice Research Institute Hybrid Rice Development Consortium PBGB Division, Los Banos, Laguna-4030, Manila , Philippines

EC1182202	<i>Oryza sativa</i>	-	IR112898-35-1-1
EC1182203	<i>Oryza sativa</i>		IR101999-25-2-2
EC1182204	<i>Oryza sativa</i>		IR112924-4-1-1
EC1182205	<i>Oryza sativa</i>		IR101875-45-2-1-1-1-1

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1182206	<i>Oryza sativa</i>	IR98145-3-2-1-1-2-1-1
EC1182207	<i>Oryza sativa</i>	IR98155-75-1-1-1-1-1-1
EC1182208	<i>Oryza sativa</i>	IR98156-9-2-1-1-1-1-1
EC1182209	<i>Oryza sativa</i>	IR98172-16-2-1-1-1-1-1
EC1182210	<i>Oryza sativa</i>	IR98201-16-2-1-1-2-1-1
EC1182211	<i>Oryza sativa</i>	IR98206-13-1-1-1-1-1-1
EC1182212	<i>Oryza sativa</i>	IR98220-3-2-1-1-2-1-1
EC1182213	<i>Oryza sativa</i>	IR96542-20-1-2-2-1-1-1-1
EC1182214	<i>Oryza sativa</i>	IR96542-100-5-1-1-2-1-1-1
EC1182215	<i>Oryza sativa</i>	IR138867H
EC1182216	<i>Oryza sativa</i>	IR138840H
EC1182217	<i>Oryza sativa</i>	IR138982H
EC1182218	<i>Oryza sativa</i>	IR138758H
EC1182219	<i>Oryza sativa</i>	IR139072H

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

**Source:** International Rice Research Institute Pili Drive, Los Banos Laguna-4031, Philippines

EC1182220	<i>Oryza sativa</i>	IR112867-28-1-1
EC1182221	<i>Oryza sativa</i>	IR112871-19-1-1
EC1182222	<i>Oryza sativa</i>	IR112898-35-1-1
EC1182223	<i>Oryza sativa</i>	IR112899-11-2-1
EC1182224	<i>Oryza sativa</i>	IR101999-25-2-2
EC1182225	<i>Oryza sativa</i>	IR112924-4-1-1
EC1182226	<i>Oryza sativa</i>	IR101863-28-1-3-1-1-1
EC1182227	<i>Oryza sativa</i>	IR101875-45-2-1-1-1-1
EC1182228	<i>Oryza sativa</i>	IR98145-3-2-1-1-2-1-1
EC1182229	<i>Oryza sativa</i>	IR98153-15-1-1-1-1-1-1
EC1182230	<i>Oryza sativa</i>	IR98155-75-1-1-1-1-1-1
EC1182231	<i>Oryza sativa</i>	IR98156-9-2-1-1-1-1-1
EC1182232	<i>Oryza sativa</i>	IR98172-16-2-1-1-1-1-1
EC1182233	<i>Oryza sativa</i>	IR98201-16-2-1-1-2-1-1
EC1182234	<i>Oryza sativa</i>	IR98206-13-1-1-1-1-1-1
EC1182235	<i>Oryza sativa</i>	IR98206-25-1-1-1-3-1-1
EC1182236	<i>Oryza sativa</i>	IR98220-3-2-1-1-2-1-1
EC1182237	<i>Oryza sativa</i>	IR96542-20-1-2-2-1-1-1-1
EC1182238	<i>Oryza sativa</i>	IR96542-100-5-1-1-2-1-1-1
EC1182239	<i>Oryza sativa</i>	IR96572-239-1-1-1-1-2-1-1

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1182240	<i>Oryza sativa</i>	IR138867H
EC1182241	<i>Oryza sativa</i>	IR138840H
EC1182242	<i>Oryza sativa</i>	IR138982H
EC1182243	<i>Oryza sativa</i>	IR138758H
EC1182244	<i>Oryza sativa</i>	IR139072H
EC1182245	<i>Oryza sativa</i>	IR112897-8-1-1
EC1182246	<i>Oryza sativa</i>	IR112898-42-1-1
EC1182247	<i>Oryza sativa</i>	IR112899-3-1-1
EC1182248	<i>Oryza sativa</i>	IR112930-2-1-1
EC1182249	<i>Oryza sativa</i>	IR101999-31-1-2
EC1182250	<i>Oryza sativa</i>	IR112925-5-2-2
EC1182251	<i>Oryza sativa</i>	IR101921-BK-BK-BK-17-1-1
EC1182252	<i>Oryza sativa</i>	IR101922-BK-BK-BK-14-2-1
EC1182253	<i>Oryza sativa</i>	IR101924-BK-BK-BK-5-1-1
EC1182254	<i>Oryza sativa</i>	IR101930-BK-BK-BK-6-2-1
EC1182255	<i>Oryza sativa</i>	IR101865-2-1-1-1-1-1
EC1182256	<i>Oryza sativa</i>	IR98153-18-1-1-1-1-1-1
EC1182257	<i>Oryza sativa</i>	IR98155-68-1-1-1-1-2-1
EC1182258	<i>Oryza sativa</i>	IR98178-7-2-1-1-2-1-1
EC1182259	<i>Oryza sativa</i>	IR98184-27-1-1-1-1-1-1
EC1182260	<i>Oryza sativa</i>	IR98201-16-1-1-1-1-1-1
EC1182261	<i>Oryza sativa</i>	IR98206-51-2-1-1-1-1-1
EC1182262	<i>Oryza sativa</i>	IR98212-57-2-1-1-1-1-1
EC1182263	<i>Oryza sativa</i>	IR98220-21-2-1-1-1-1-1
EC1182264	<i>Oryza sativa</i>	IR98244-14-2-1-1-1-1-1
EC1182265	<i>Oryza sativa</i>	IR96479-66-4-1-1-1-1-1-1
EC1182266	<i>Oryza sativa</i>	IR96532-29-1-1-1-1-2-1-1
EC1182267	<i>Oryza sativa</i>	IR96542-152-2-1-1-1-1-1-1
EC1182268	<i>Oryza sativa</i>	IR96553-12-1-3-1-1-1-1-1
EC1182269	<i>Oryza sativa</i>	IR96581-4-1-4-1-1-2-1-1
EC1182270	<i>Oryza sativa</i>	IR102561A
EC1182271	<i>Oryza sativa</i>	IR12759A
EC1182272	<i>Oryza sativa</i>	IR 102561B
EC1182273	<i>Oryza sativa</i>	IR102759B
EC1182274	<i>Oryza sativa</i>	IR146173B
EC1182275	<i>Oryza sativa</i>	IR146154B
EC1182276	<i>Oryza sativa</i>	IR146172B
EC1182277	<i>Oryza sativa</i>	IR146164B
EC1182278	<i>Oryza sativa</i>	IR146168B
EC1182279	<i>Oryza sativa</i>	IR146151B

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1182280	<i>Oryza sativa</i>	IR138901H
EC1182281	<i>Oryza sativa</i>	IR138766H
EC1182282	<i>Oryza sativa</i>	IR139568H
EC1182283	<i>Oryza sativa</i>	IR139526H
EC1182284	<i>Oryza sativa</i>	IR139010H

**Distribution:** Mr. Susanta Das, Mali Agritech Pvt. Ltd, 80/1, Subhas Avenue, Ranaghat-741201, West Bengal

**Source:** Busch Agricultural Resources, LLC, Global Barley Research 3515 Richards Lake Rd. Fort Collins, Co 80524 USA, USA

EC1182285 to *Hordeum vulgare* Breeding lines  
EC1184514

**Distribution:** Dr. Devesh Singh, Anheuser Buch InBev India Department of Research & Development, Shyam House, Amrapali Circle, Jaipur-302021, Rajasthan

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

EC1184515	<i>Cicer bijugum</i>	PI-458551
EC1184516	<i>Cicer bijugum</i>	PI 599037
EC1184517	<i>Cicer bijugum</i>	PI 599046
EC1184518	<i>Cicer bijugum</i>	PI 599047
EC1184519	<i>Cicer bijugum</i>	PI 599048
EC1184520	<i>Cicer bijugum</i>	PI 599051
EC1184521	<i>Cicer bijugum</i>	PI 599066
EC1184522	<i>Cicer bijugum</i>	PI 599075
EC1184523	<i>Cicer bijugum</i>	W6 10150
EC1184524	<i>Cicer chorassanicum</i>	PI 458553
EC1184525	<i>Cicer chorassanicum</i>	PI 599076
EC1184526	<i>Cicer cuneatum</i>	PI 458554
EC1184527	<i>Cicer cuneatum</i>	W6 26383
EC1184528	<i>Cicer cuneatum</i>	W6 26386
EC1184529	<i>Cicer cuneatum</i>	W6 26387
EC1184530	<i>Cicer cuneatum</i>	W6 26388
EC1184531	<i>Cicer cuneatum</i>	W6 26390
EC1184532	<i>Cicer pinnatifidum</i>	PI 458556
EC1184533	<i>Cicer pinnatifidum</i>	PI 458557
EC1184534	<i>Cicer pinnatifidum</i>	PI 599099
EC1184535	<i>Cicer pinnatifidum</i>	PI 599100
EC1184536	<i>Cicer pinnatifidum</i>	PI 599101

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1184537	<i>Cicer pinnatifidum</i>	PI 599108
EC1184538	<i>Cicer pinnatifidum</i>	PI 599109
EC1184539	<i>Cicer pinnatifidum</i>	W6 22603
EC1184540	<i>Cicer judaicum</i>	PI 458558
EC1184541	<i>Cicer judaicum</i>	PI 458560
EC1184542	<i>Cicer judaicum</i>	PI 504291
EC1184543	<i>Cicer judaicum</i>	PI 510658
EC1184544	<i>Cicer judaicum</i>	PI 510659
EC1184545	<i>Cicer judaicum</i>	PI 510661
EC1184546	<i>Cicer judaicum</i>	PI 510662
EC1184547	<i>Cicer judaicum</i>	PI 568217
EC1184548	<i>Cicer judaicum</i>	PI 593717
EC1184549	<i>Cicer judaicum</i>	PI 599054
EC1184550	<i>Cicer judaicum</i>	PI 599055
EC1184551	<i>Cicer judaicum</i>	PI 599057
EC1184552	<i>Cicer judaicum</i>	PI 599077
EC1184553	<i>Cicer judaicum</i>	PI 599078
EC1184554	<i>Cicer judaicum</i>	PI 599094
EC1184555	<i>Cicer judaicum</i>	PI 599098
EC1184556	<i>Cicer judaicum</i>	PI 599104
EC1184557	<i>Cicer judaicum</i>	PI 599105
EC1184558	<i>Cicer judaicum</i>	PI 599106
EC1184559	<i>Cicer judaicum</i>	PI 599107
EC1184560	<i>Cicer echinospermum</i>	PI 489776
EC1184561	<i>Cicer echinospermum</i>	PI 527930
EC1184562	<i>Cicer echinospermum</i>	PI 527931
EC1184563	<i>Cicer echinospermum</i>	PI 527932
EC1184564	<i>Cicer echinospermum</i>	PI 593709
EC1184565	<i>Cicer echinospermum</i>	PI 594331
EC1184566	<i>Cicer echinospermum</i>	PI 599040
EC1184567	<i>Cicer echinospermum</i>	PI 599041
EC1184568	<i>Cicer echinospermum</i>	PI 699782
EC1184569	<i>Cicer echinospermum</i>	W6 50984
EC1184570	<i>Cicer echinospermum</i>	W6 50985
EC1184571	<i>Cicer echinospermum</i>	W6 50986
EC1184572	<i>Cicer echinospermum</i>	W6 50993
EC1184573	<i>Cicer echinospermum</i>	W6 50996
EC1184574	<i>Cicer echinospermum</i>	W6 50997
EC1184575	<i>Cicer echinospermum</i>	W6 50998
EC1184576	<i>Cicer echinospermum</i>	W6 50999

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1184577	<i>Cicer echinospermum</i>	W6 5100
EC1184578	<i>Cicer echinospermum</i>	W6 51022
EC1184579	<i>Cicer echinospermum</i>	W6 51023
EC1184580	<i>Cicer echinospermum</i>	W6 51024
EC1184581	<i>Cicer echinospermum</i>	W6 51027
EC1184582	<i>Cicer echinospermum</i>	W6 51111
EC1184583	<i>Cicer echinospermum</i>	W6 51119
EC1184584	<i>Cicer echinospermum</i>	W6 51120
EC1184585	<i>Cicer echinospermum</i>	W6 51364
EC1184586	<i>Cicer echinospermum</i>	W6 51365
EC1184587	<i>Cicer echinospermum</i>	W6 51366
EC1184588	<i>Cicer echinospermum</i>	W6 51424
EC1184589	<i>Cicer echinospermum</i>	W6 51425
EC1184590	<i>Cicer yamashitae</i>	PI 510657
EC1184591	<i>Cicer yamashitae</i>	PI 510664
EC1184592	<i>Cicer reticulatum</i>	PI 572537
EC1184593	<i>Cicer reticulatum</i>	PI 592504
EC1184594	<i>Cicer reticulatum</i>	PI 599044
EC1184595	<i>Cicer reticulatum</i>	PI 599050
EC1184596	<i>Cicer reticulatum</i>	PI 599052
EC1184597	<i>Cicer reticulatum</i>	PI 599072
EC1184598	<i>Cicer reticulatum</i>	PI 599073
EC1184599	<i>Cicer reticulatum</i>	W6 51028
EC1184600	<i>Cicer reticulatum</i>	W6 51030
EC1184601	<i>Cicer reticulatum</i>	W6 51032
EC1184602	<i>Cicer reticulatum</i>	W6 51038
EC1184603	<i>Cicer reticulatum</i>	W6 51042
EC1184604	<i>Cicer reticulatum</i>	W6 51044
EC1184605	<i>Cicer reticulatum</i>	W6 51055
EC1184606	<i>Cicer reticulatum</i>	W6 51057
EC1184607	<i>Cicer reticulatum</i>	W6 51065
EC1184608	<i>Cicer reticulatum</i>	W6 51069
EC1184609	<i>Cicer reticulatum</i>	W6 51075
EC1184610	<i>Cicer reticulatum</i>	W6 51079
EC1184611	<i>Cicer reticulatum</i>	W6 51082
EC1184612	<i>Cicer reticulatum</i>	W6 51086
EC1184613	<i>Cicer reticulatum</i>	W6 51095
EC1184614	<i>Cicer reticulatum</i>	W6 51122
EC1184615	<i>Cicer reticulatum</i>	W6 51123
EC1184616	<i>Cicer reticulatum</i>	W6 51124

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1184617	<i>Cicer reticulatum</i>	W6 51125
EC1184618	<i>Cicer reticulatum</i>	W6 51126
EC1184619	<i>Cicer reticulatum</i>	W6 51127
EC1184620	<i>Cicer reticulatum</i>	W6 51128
EC1184621	<i>Cicer reticulatum</i>	W6 51129
EC1184622	<i>Cicer reticulatum</i>	W6 51123
EC1184623	<i>Cicer reticulatum</i>	W6 51134
EC1184624	<i>Cicer reticulatum</i>	W6 51136
EC1184625	<i>Cicer reticulatum</i>	W6 51137
EC1184626	<i>Cicer reticulatum</i>	W6 51138
EC1184627	<i>Cicer reticulatum</i>	W6 51139
EC1184628	<i>Cicer reticulatum</i>	W6 51145
EC1184629	<i>Cicer reticulatum</i>	W6 51147
EC1184630	<i>Cicer reticulatum</i>	W6 51152
EC1184631	<i>Cicer reticulatum</i>	W6 51155
EC1184632	<i>Cicer reticulatum</i>	W6 51159
EC1184633	<i>Cicer reticulatum</i>	W6 51164
EC1184634	<i>Cicer reticulatum</i>	W6 51166
EC1184635	<i>Cicer reticulatum</i>	W6 51169
EC1184636	<i>Cicer reticulatum</i>	W6 51384
EC1184637	<i>Cicer reticulatum</i>	W6 51389
EC1184638	<i>Cicer arietinum</i>	PI 645462
EC1184639	<i>Cicer arietinum</i>	PI 645463
EC1184640	<i>Cicer bijugum</i>	PI 458552
EC1184641	<i>Cicer pinnatifidum</i>	PI 510654
EC1184642	<i>Cicer pinnatifidum</i>	PI 510663
EC1184643	<i>Cicer pinnatifidum</i>	PI 518860
EC1184644	<i>Cicer pinnatifidum</i>	PI 518863
EC1184645	<i>Cicer pinnatifidum</i>	PI 599043
EC1184646	<i>Cicer pinnatifidum</i>	PI 599045
EC1184647	<i>Cicer pinnatifidum</i>	PI 599059
EC1184648	<i>Cicer judaicum</i>	W6 16757

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

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

EC1184649	<i>Cucumis heptadactylus</i>	PI 282446
EC1184650	<i>Cucumis myriocarpus</i>	PI 282450
EC1184651	<i>Cucumis myriocarpus</i> subsp. <i>leptodermis</i>	PI 282447



<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1184652	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 164679
EC1184653	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 165509
EC1184654	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 197086
EC1184655	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 257487
EC1184656	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 288990
EC1184657	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 288991
EC1184658	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 288992
EC1184659	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 288993
EC1184660	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 288994
EC1184661	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 288995
EC1184662	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 288996
EC1184663	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 289698
EC1184664	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 292010
EC1184665	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 292011
EC1184666	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 292012
EC1184667	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 293432
EC1184668	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 296120
EC1184669	<i>Cucumis sativus</i> var. <i>sativus</i>	PI306179
EC1184670	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 306180
EC1184671	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 306785
EC1184672	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 338234
EC1184673	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 338236
EC1184674	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 342951
EC1184675	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 343451
EC1184676	<i>Cucumis sativus</i> var. <i>sativus</i>	PI343452
EC1184677	<i>Cucumis sativus</i> var. <i>sativus</i>	PI354952
EC1184678	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 356809
EC1184679	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 369717
EC1184680	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 370643
EC1184681	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 372893
EC1184682	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 372900
EC1184683	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 385967
EC1184684	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 385968
EC1184685	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 390238
EC1184686	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 390239
EC1184687	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 390240
EC1184688	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 390241
EC1184689	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 390243
EC1184690	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 390244
EC1184691	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 390246

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1184692	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 390247
EC1184693	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 390249
EC1184694	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 390250
EC1184695	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 390251
EC1184696	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 390265
EC1184697	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 390267
EC1184698	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 390268
EC1184699	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 390269
EC1184700	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 414157
EC1184701	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 414159
EC1184702	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 418962
EC1184703	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 418963
EC1184704	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 418964
EC1184705	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 418989
EC1184706	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 419009
EC1184707	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 419010
EC1184708	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 419017
EC1184709	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 419182
EC1184710	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 419183
EC1184711	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 422200
EC1184712	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 422218
EC1184713	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 426169
EC1184714	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 426170
EC1184715	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 432870
EC1184716	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 432873
EC1184717	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 432878
EC1184718	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 432884
EC1184719	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 432886
EC1184720	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 451976
EC1184721	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 464873
EC1184722	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 466921
EC1184723	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 466922
EC1184724	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 470254
EC1184725	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 478365
EC1184726	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 478366
EC1184727	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 478367
EC1184728	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 483340
EC1184729	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 483341
EC1184730	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 483342
EC1184731	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 483343

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1184732	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 483344
EC1184733	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 504561
EC1184734	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 504562
EC1184735	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 504813
EC1184736	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 504815
EC1184737	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 504816
EC1184738	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 508453
EC1184739	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 508454
EC1184740	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 508455
EC1184741	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 508456
EC1184742	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 508457
EC1184743	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 508458
EC1184744	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 508459
EC1184745	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 508460
EC1184746	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 511817
EC1184747	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 511818
EC1184748	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 511819
EC1184749	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 511820
EC1184750	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 511821
EC1184751	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 512336
EC1184752	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 512594
EC1184753	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 512597
EC1184754	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 512599
EC1184755	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 512600
EC1184756	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 512601
EC1184757	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 512602
EC1184758	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 512603
EC1184759	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 512605
EC1184760	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 512606
EC1184761	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 512607
EC1184762	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 512608
EC1184763	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 512609
EC1184764	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 525150
EC1184765	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 525151
EC1184766	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 525152
EC1184767	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 525153
EC1184768	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 525154
EC1184769	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 525155
EC1184770	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 532521
EC1184771	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 532522

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1184772	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 532523
EC1184773	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 532524
EC1184774	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 561146
EC1184775	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 561147
EC1184776	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 601650
EC1184777	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605966
EC1184778	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605978
EC1184779	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605982
EC1184780	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605995
EC1184781	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 606005
EC1184782	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 618862
EC1184783	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 618863

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

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

EC1184784	<i>Oryza sativa</i>	IR112867-28-1-1
EC1184785	<i>Oryza sativa</i>	IR112871-19-1-1
EC1184786	<i>Oryza sativa</i>	IR112898-35-1-1
EC1184787	<i>Oryza sativa</i>	IR112899-11-2-1
EC1184788	<i>Oryza sativa</i>	IR101990-25-2-2
EC1184789	<i>Oryza sativa</i>	IR112924-4-1-1
EC1184790	<i>Oryza sativa</i>	IR101863-28-1-3-1-1-1
EC1184791	<i>Oryza sativa</i>	IR101875-45-2-1-1-1-1
EC1184792	<i>Oryza sativa</i>	IR98145-3-2-1-1-2-1-1
EC1184793	<i>Oryza sativa</i>	IR98153-15-1-1-1-1-1-1
EC1184794	<i>Oryza sativa</i>	IR98155-75-1-1-1-1-1-1
EC1184795	<i>Oryza sativa</i>	IR98156-9-2-1-1-1-1-1
EC1184796	<i>Oryza sativa</i>	IR98172-16-2-1-1-1-1-1
EC1184797	<i>Oryza sativa</i>	IR98201-16-2-1-1-2-1-1
EC1184798	<i>Oryza sativa</i>	IR98206-13-1-1-1-1-1-1
EC1184799	<i>Oryza sativa</i>	IR98206-25-1-1-1-3-1-1
EC1184800	<i>Oryza sativa</i>	IR98220-3-2-1-2-1-1
EC1184801	<i>Oryza sativa</i>	IR96542-20-1-2-2-1-1-1-1
EC1184802	<i>Oryza sativa</i>	IR96542-100-5-1-1-2-1-1-1
EC1184803	<i>Oryza sativa</i>	IR96572-239-1-1-1-1-2-1-1
EC1184804	<i>Oryza sativa</i>	IR138867H
EC1184805	<i>Oryza sativa</i>	IR138840H
EC1184806	<i>Oryza sativa</i>	IR138982H

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1184807	<i>Oryza sativa</i>	IR138758H
EC1184808	<i>Oryza sativa</i>	IR139072H

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

**Source:** International Rice Research Institute, Hybrid Rice Breeding Rice Breeding Platform College, Los Banos, Laguna 4030, Philippines

EC1184809	<i>Oryza sativa</i>	IR112867-28-1-1
EC1184810	<i>Oryza sativa</i>	IR112871-19-1-1
EC1184811	<i>Oryza sativa</i>	IR112898-35-1-1
EC1184812	<i>Oryza sativa</i>	IR112899-11-2-1
EC1184813	<i>Oryza sativa</i>	IR101999-25-2-2
EC1184814	<i>Oryza sativa</i>	IR112924-4-1-1
EC1184815	<i>Oryza sativa</i>	IR101863-28-3-1-1-1
EC1184816	<i>Oryza sativa</i>	IR101875-45-2-1-1-1-1
EC1184817	<i>Oryza sativa</i>	IR98145-3-2-1-1-2-1-1
EC1184818	<i>Oryza sativa</i>	IR98153-15-1-1-1-1-1-1
EC1184819	<i>Oryza sativa</i>	IR98155-75-1-1-1-1-1-1
EC1184820	<i>Oryza sativa</i>	IR98156-9-2-1-1-1-1-1
EC1184821	<i>Oryza sativa</i>	IR98172-16-2-1-1-1-1-1
EC1184822	<i>Oryza sativa</i>	IR98201-16-2-1-1-2-1-1
EC1184823	<i>Oryza sativa</i>	IR98206-13-1-1-1-1-1-1
EC1184824	<i>Oryza sativa</i>	IR98206-25-1-1-1-3-1-1
EC1184825	<i>Oryza sativa</i>	IR98220-3-2-1-1-2-1-1
EC1184826	<i>Oryza sativa</i>	IR96542-20-1-2-2-1-1-1-1
EC1184827	<i>Oryza sativa</i>	IR96542-100-5-1-1-2-1-1-1
EC1184828	<i>Oryza sativa</i>	IR96572-239-1-1-1-1-2-1-1
EC1184829	<i>Oryza sativa</i>	IR138867H
EC1184830	<i>Oryza sativa</i>	IR138840H
EC1184831	<i>Oryza sativa</i>	IR138982H
EC1184832	<i>Oryza sativa</i>	IR138758H
EC1184833	<i>Oryza sativa</i>	IR139072H

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

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

EC1184834	<i>Oryza sativa</i>	IR112867-28-1-1
EC1184835	<i>Oryza sativa</i>	IR112871-19-1-1
EC1184836	<i>Oryza sativa</i>	IR112898-35-1-1

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1184837	<i>Oryza sativa</i>	IR112899-11-2-1
EC1184838	<i>Oryza sativa</i>	IR101999-25-2-2
EC1184839	<i>Oryza sativa</i>	IR112924-4-1-1
EC1184840	<i>Oryza sativa</i>	IR101863-28-1-3-1-1-1
EC1184841	<i>Oryza sativa</i>	IR101875-45-2-1-1-1-1
EC1184842	<i>Oryza sativa</i>	IR98145-3-2-1-1-2-1-1
EC1184843	<i>Oryza sativa</i>	IR98153-15-1-1-1-1-1-1
EC1184844	<i>Oryza sativa</i>	IR98155-75-1-1-1-1-1-1
EC1184845	<i>Oryza sativa</i>	IR98156-9-2-1-1-1-1-1
EC1184846	<i>Oryza sativa</i>	IR98172-16-2-1-1-1-1-1
EC1184847	<i>Oryza sativa</i>	IR98201-16-2-1-1-2-1-1
EC1184848	<i>Oryza sativa</i>	IR98206-13-1-1-1-1-1-1
EC1184849	<i>Oryza sativa</i>	IR98206-25-1-1-1-3-1-1
EC1184850	<i>Oryza sativa</i>	IR98220-3-2-1-1-2-1-1
EC1184851	<i>Oryza sativa</i>	IR96542-20-1-2-2-1-1-1-1
EC1184852	<i>Oryza sativa</i>	IR96542-100-5-1-1-2-1-1-1
EC1184853	<i>Oryza sativa</i>	IR96572-239-1-1-1-1-2-1-1
EC1184854	<i>Oryza sativa</i>	IR138867H
EC1184855	<i>Oryza sativa</i>	IR138840H
EC1184856	<i>Oryza sativa</i>	IR138982H
EC1184857	<i>Oryza sativa</i>	IR138758H
EC1184858	<i>Oryza sativa</i>	IR139072H
EC1184859	<i>Oryza sativa</i>	IR17M1641
EC1184860	<i>Oryza sativa</i>	IR17M1656
EC1184861	<i>Oryza sativa</i>	IR17M1560
EC1184862	<i>Oryza sativa</i>	IR16M1618
EC1184863	<i>Oryza sativa</i>	IR17M1643
EC1184864	<i>Oryza sativa</i>	IR17M1646
EC1184865	<i>Oryza sativa</i>	IR16M1949
EC1184866	<i>Oryza sativa</i>	IR17M1308
EC1184867	<i>Oryza sativa</i>	IR17M1651
EC1184868	<i>Oryza sativa</i>	IR18M1005
EC1184869	<i>Oryza sativa</i>	IR13V163
EC1184870	<i>Oryza sativa</i>	IR17M1376
EC1184871	<i>Oryza sativa</i>	IR17M1430
EC1184872	<i>Oryza sativa</i>	IR83140-B-36-B
EC1184873	<i>Oryza sativa</i>	IR84675-58-4-1-B-B
EC1184874	<i>Oryza sativa</i>	IR93562A
EC1184875	<i>Oryza sativa</i>	IR99791A
EC1184876	<i>Oryza sativa</i>	IR93562B

Accession	Botanical Name	Alternate ID
EC1184877	<i>Oryza sativa</i>	IR99791B
EC1184878	<i>Oryza sativa</i>	IR106616H
EC1184879	<i>Oryza sativa</i>	IR106638H
EC1184880	<i>Oryza sativa</i>	IR112995H
EC1184881	<i>Oryza sativa</i>	IR116298H
EC1184882	<i>Oryza sativa</i>	IR139622H

**Distribution:** Dr. Sura Ramakrishna, Nuziveedu Seeds Limited, Survey No. 69, Kandlakoya, Gundlapochampally Village, Medchal Mandal, Ranga Reddy Distt-501401, Telangana

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

EC1184883	<i>Solanum lycopersicum</i>	1
-----------	-----------------------------	---

**Distribution:** Mr. Umesha C S, H M Clause India Pvt. Ltd., H M Clause Research Centre, Arjunabettahalli, Railway Golahalli Post, Nelamangala Taluk, Bangalore Rural-562123, Karnataka

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

EC1184884	<i>Oryza sativa</i>	IR112867-28-1-1
EC1184885	<i>Oryza sativa</i>	IR112871-19-1-1
EC1184886	<i>Oryza sativa</i>	IR112898-35-1-1
EC1184887	<i>Oryza sativa</i>	IR112899-11-2-1
EC1184888	<i>Oryza sativa</i>	IR101999-25-2-2
EC1184889	<i>Oryza sativa</i>	IR112924-4-1-1
EC1184890	<i>Oryza sativa</i>	IR101863-28-1-3-1-1-1
EC1184891	<i>Oryza sativa</i>	IR101875-45-2-1-1-1-1
EC1184892	<i>Oryza sativa</i>	IR98145-3-2-1-1-2-1-1
EC1184893	<i>Oryza sativa</i>	IR98153-15-1-1-1-1-1-1
EC1184894	<i>Oryza sativa</i>	IR98155-75-1-1-1-1-1-1
EC1184895	<i>Oryza sativa</i>	IR98156-9-2-1-1-1-1-1
EC1184896	<i>Oryza sativa</i>	IR98172-16-2-1-1-1-1-1
EC1184897	<i>Oryza sativa</i>	IR98201-16-2-1-1-2-1-1
EC1184898	<i>Oryza sativa</i>	IR98206-13-1-1-1-1-1-1
EC1184899	<i>Oryza sativa</i>	IR98206-25-1-1-1-3-1-1
EC1184900	<i>Oryza sativa</i>	IR98220-3-2-1-1-2-1-1
EC1184901	<i>Oryza sativa</i>	IR96542-20-1-2-2-1-1-1-1
EC1184902	<i>Oryza sativa</i>	IR96542-100-5-1-1-2-1-1-1
EC1184903	<i>Oryza sativa</i>	IR93572-239-1-1-1-1-2-1-1
EC1184904	<i>Oryza sativa</i>	IR138867H
EC1184905	<i>Oryza sativa</i>	IR38840H

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1184906	<i>Oryza sativa</i>	IR138982H
EC1184907	<i>Oryza sativa</i>	IR138758H
EC1184908	<i>Oryza sativa</i>	IR139072H

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

**Source:** International Rice Research Institute, Hybrid Rice Development Consortium DAPO Box 7777, Metro Manila , Philippines

EC1184909	<i>Oryza sativa</i>	IR112867-28-1-1
EC1184910	<i>Oryza sativa</i>	IR112871-19-1-1
EC1184911	<i>Oryza sativa</i>	IR112898-35-1-1
EC1184912	<i>Oryza sativa</i>	IR112899-11-2-1
EC1184913	<i>Oryza sativa</i>	IR101999-25-2-2
EC1184914	<i>Oryza sativa</i>	IR112924-4-1-1
EC1184915	<i>Oryza sativa</i>	IR101863-28-1-3-1-1-1
EC1184916	<i>Oryza sativa</i>	IR101875-45-2-1-1-1-1
EC1184917	<i>Oryza sativa</i>	IR98145-3-2-1-1-2-1-1
EC1184918	<i>Oryza sativa</i>	IR98153-15-1-1-1-1-1-1
EC1184919	<i>Oryza sativa</i>	IR98155-75-1-1-1-1-1-1
EC1184920	<i>Oryza sativa</i>	IR98156-9-2-1-1-1-1-1
EC1184921	<i>Oryza sativa</i>	IR98172-16-2-1-1-1-1-1
EC1184922	<i>Oryza sativa</i>	IR98201-16-2-1-1-2-1-1
EC1184923	<i>Oryza sativa</i>	IR98206-13-1-1-1-1-1-1
EC1184924	<i>Oryza sativa</i>	IR98206-25-1-1-1-3-1-1
EC1184925	<i>Oryza sativa</i>	IR98220-3-2-1-1-2-1-1
EC1184926	<i>Oryza sativa</i>	IR96542-20-1-2-2-1-1-1-1
EC1184927	<i>Oryza sativa</i>	IR93542-100-5-1-1-2-1-1-1
EC1184928	<i>Oryza sativa</i>	IR93572-239-1-1-1-1-2-1-1
EC1184929	<i>Oryza sativa</i>	IR138867H
EC1184930	<i>Oryza sativa</i>	IR138840H
EC1184931	<i>Oryza sativa</i>	IR138982H
EC1184932	<i>Oryza sativa</i>	IR138758H
EC1184933	<i>Oryza sativa</i>	IR139072H

**Distribution:** Dr. Jagadeesha Gouda, Yaganti Agrotech Pvt. Ltd., Plot No. 38, Greenpark Avenue, NH-7, Jeedimetla Village, Hyderabad-500067, Telangana

**Source:** International Rice Research Institute, Hybrid Rice Breeding Rice Breeding Platform College, Los Banos, Laguna 4030, Philippines

EC1184934	<i>Oryza sativa</i>	IR112867-28-1-1
-----------	---------------------	-----------------



<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1184935	<i>Oryza sativa</i>	IR112871-19-1-1
EC1184936	<i>Oryza sativa</i>	IR112898-35-1-1
EC1184937	<i>Oryza sativa</i>	IR112899-11-2-1
EC1184938	<i>Oryza sativa</i>	IR101999-25-2-2
EC1184939	<i>Oryza sativa</i>	IR112924-4-1-1
EC1184940	<i>Oryza sativa</i>	IR101863-28-1-3-1-1-1
EC1184941	<i>Oryza sativa</i>	IR101875-45-2-1-1-1-1
EC1184942	<i>Oryza sativa</i>	IR98145-3-2-1-1-2-1-1
EC1184943	<i>Oryza sativa</i>	IR98153-15-1-1-1-1-1-1
EC1184944	<i>Oryza sativa</i>	IR98155-75-1-1-1-1-1-1
EC1184945	<i>Oryza sativa</i>	IR98156-9-2-1-1-1-1-1
EC1184946	<i>Oryza sativa</i>	IR98172-16-2-1-1-1-1-1
EC1184947	<i>Oryza sativa</i>	IR98201-16-2-1-1-2-1-1
EC1184948	<i>Oryza sativa</i>	IR98206-13-1-1-1-1-1-1
EC1184949	<i>Oryza sativa</i>	IR98206-25-1-1-1-3-1-1
EC1184950	<i>Oryza sativa</i>	IR98220-3-2-1-1-2-1-1
EC1184951	<i>Oryza sativa</i>	IR96542-20-1-2-2-1-1-1-1
EC1184952	<i>Oryza sativa</i>	IR96542-100-5-1-1-2-1-1-1
EC1184953	<i>Oryza sativa</i>	IR96572-239-1-1-1-1-2-1-1
EC1184954	<i>Oryza sativa</i>	IR138867H
EC1184955	<i>Oryza sativa</i>	IR138840H
EC1184956	<i>Oryza sativa</i>	IR138982H
EC1184957	<i>Oryza sativa</i>	IR138758H
EC1184958	<i>Oryza sativa</i>	IR139072H

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

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

EC1184959	<i>Oryza sativa</i>	IR112897-8-1-1
EC1184960	<i>Oryza sativa</i>	IR112898-42-1-1
EC1184961	<i>Oryza sativa</i>	IR112899-3-1-1
EC1184962	<i>Oryza sativa</i>	IR112930-2-1-1
EC1184963	<i>Oryza sativa</i>	IR101999-31-1-2
EC1184964	<i>Oryza sativa</i>	IR112925-5-2-2
EC1184965	<i>Oryza sativa</i>	IR101921-BK-BK-BK-17-1-1
EC1184966	<i>Oryza sativa</i>	IR101922--BK-BK-BK-14-2-1
EC1184967	<i>Oryza sativa</i>	IR101924--BK-BK-BK-5-1-1
EC1184968	<i>Oryza sativa</i>	IR101930--BK-BK-BK-6-2-1

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1184969	<i>Oryza sativa</i>	IR101865-2-1-1-1-1-1
EC1184970	<i>Oryza sativa</i>	IR98153-18-1-1-1-1-1-1
EC1184971	<i>Oryza sativa</i>	IR98155-68-1-1-1-1-2-
EC1184972	<i>Oryza sativa</i>	IR98178-7-2-1-1-2-1-1
EC1184973	<i>Oryza sativa</i>	IR98184-27-1-1-1-1-1-1
EC1184974	<i>Oryza sativa</i>	IR98201-16-1-1-1-1-1-1
EC1184975	<i>Oryza sativa</i>	IR98206-51-2-1-1-1-1-1
EC1184976	<i>Oryza sativa</i>	IR98212-57-2-1-1-1-1-1
EC1184977	<i>Oryza sativa</i>	IR98220-21-2-1-1-1-1-1
EC1184978	<i>Oryza sativa</i>	IR98244-14-2-1-1-1-1-1
EC1184979	<i>Oryza sativa</i>	IR96479-66-4-1-1-1-1-1-1
EC1184980	<i>Oryza sativa</i>	IR96532-29-1-1-1-1-2-1-1
EC1184981	<i>Oryza sativa</i>	IR96542-152-2-1-1-1-1-1-1
EC1184982	<i>Oryza sativa</i>	IR96553-12-1-3-1-1-1-1-1
EC1184983	<i>Oryza sativa</i>	IR96581-4-1-4-1-1-2-1-1
EC1184984	<i>Oryza sativa</i>	IR102561A
EC1184985	<i>Oryza sativa</i>	IR102759A
EC1184986	<i>Oryza sativa</i>	IR102561B
EC1184987	<i>Oryza sativa</i>	IR102759B
EC1184988	<i>Oryza sativa</i>	IR146173B
EC1184989	<i>Oryza sativa</i>	IR146154B
EC1184990	<i>Oryza sativa</i>	IR146172B
EC1184991	<i>Oryza sativa</i>	IR146164B
EC1184992	<i>Oryza sativa</i>	IR146168B
EC1184993	<i>Oryza sativa</i>	IR146151B
EC1184994	<i>Oryza sativa</i>	IR138901H
EC1184995	<i>Oryza sativa</i>	IR138766H
EC1184996	<i>Oryza sativa</i>	IR139568H
EC1184997	<i>Oryza sativa</i>	IR139526H
EC1184998	<i>Oryza sativa</i>	IR139010H

**Distribution:** Dr. Sura Ramakrishna, Nuziveedu Seeds Limited, Survey No. 69, Kandlakoya, Gundlapochampally Village, Medchal Mandal, Ranga Reddy Distt-501401, Telangana

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

EC1184999	<i>Solanum lycopersicum</i>	AVTO2301
EC1185000	<i>Solanum lycopersicum</i>	AVTO2302
EC1185001	<i>Solanum lycopersicum</i>	AVTO2303
EC1185002	<i>Solanum lycopersicum</i>	AVTO2304

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1185003	<i>Solanum lycopersicum</i>	AVTO2305
EC1185004	<i>Solanum lycopersicum</i>	AVTO2306
EC1185005	<i>Solanum lycopersicum</i>	AVTO2307
EC1185006	<i>Solanum lycopersicum</i>	AVTO2308
EC1185007	<i>Solanum lycopersicum</i>	AVTO2309
EC1185008	<i>Solanum lycopersicum</i>	AVTO2198
EC1185009	<i>Solanum lycopersicum</i>	AVTO2177
EC1185010	<i>Solanum lycopersicum</i>	AVTO2178
EC1185011	<i>Solanum lycopersicum</i>	AVTO2179
EC1185012	<i>Solanum lycopersicum</i>	AVTO2180
EC1185013	<i>Solanum lycopersicum</i>	AVTO2181
EC1185014	<i>Solanum lycopersicum</i>	AVTO2182
EC1185015	<i>Solanum lycopersicum</i>	AVTO2183
EC1185016	<i>Solanum lycopersicum</i>	AVTO2184
EC1185017	<i>Solanum lycopersicum</i>	AVTO2185
EC1185018	<i>Solanum lycopersicum</i>	AVTO2186
EC1185019	<i>Solanum lycopersicum</i>	AVTO2187
EC1185020	<i>Solanum lycopersicum</i>	AVTO2188
EC1185021	<i>Solanum lycopersicum</i>	AVTO2189
EC1185022	<i>Solanum lycopersicum</i>	AVTO2190
EC1185023	<i>Solanum lycopersicum</i>	AVTO2191
EC1185024	<i>Solanum lycopersicum</i>	AVTO2192
EC1185025	<i>Solanum lycopersicum</i>	AVTO2212
EC1185026	<i>Solanum lycopersicum</i>	AVTO2213
EC1185027	<i>Solanum lycopersicum</i>	AVTO2214
EC1185028	<i>Solanum lycopersicum</i>	AVTO2206
EC1185029	<i>Solanum lycopersicum</i>	AVTO2057
EC1185030	<i>Solanum lycopersicum</i>	AVTO2153
EC1185031	<i>Solanum lycopersicum</i>	AVTO2154
EC1185032	<i>Solanum lycopersicum</i>	AVTO2158
EC1185033	<i>Solanum lycopersicum</i>	AVTO2160
EC1185034	<i>Solanum lycopersicum</i>	AVTO2162
EC1185035	<i>Solanum lycopersicum</i>	AVTO2166
EC1185036	<i>Solanum lycopersicum</i>	AVTO2167
EC1185037	<i>Solanum lycopersicum</i>	AVTO2216
EC1185038	<i>Solanum lycopersicum</i>	AVTO2165
EC1185039	<i>Solanum lycopersicum</i>	VIOO9353
EC1185040	<i>Solanum lycopersicum</i>	VIOO5639
EC1185041	<i>Solanum lycopersicum</i>	AVTO2207
EC1185042	<i>Solanum lycopersicum</i>	AVTO2210

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1185043	<i>Solanum lycopersicum</i>	AVTO2209
EC1185044	<i>Solanum lycopersicum</i>	AVTO2211
EC1185045	<i>Solanum lycopersicum</i>	AVTO2208
EC1185046	<i>Solanum lycopersicum</i>	AVTO2219
EC1185047	<i>Solanum lycopersicum</i>	AVTO2204
EC1185048	<i>Solanum lycopersicum</i>	AVTO2205

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

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

EC1185049	<i>Oryza sativa</i>	IR112897-8-1-1
EC1185050	<i>Oryza sativa</i>	IR112898-42-1-1
EC1185051	<i>Oryza sativa</i>	IR112899-3-1-1
EC1185052	<i>Oryza sativa</i>	IR112930-2-1-1
EC1185053	<i>Oryza sativa</i>	IR101999-31-1-2
EC1185054	<i>Oryza sativa</i>	IR112925-5-2-2
EC1185055	<i>Oryza sativa</i>	IR101921-BK-BK-BK-17-1-1
EC1185056	<i>Oryza sativa</i>	IR101922--BK-BK-BK-14-2-1
EC1185057	<i>Oryza sativa</i>	IR101924--BK-BK-BK-5-1-1
EC1185058	<i>Oryza sativa</i>	IR101930--BK-BK-BK-6-2-1
EC1185059	<i>Oryza sativa</i>	IR101865-2-1-1-1-1-1
EC1185060	<i>Oryza sativa</i>	IR98153-18-1-1-1-1-1-1
EC1185061	<i>Oryza sativa</i>	IR98155-68-1-1-1-1-2-1
EC1185062	<i>Oryza sativa</i>	IR98178-7-2-1-1-2-1-1
EC1185063	<i>Oryza sativa</i>	IR98184-27-1-1-1-1-1-1
EC1185064	<i>Oryza sativa</i>	IR98201-16-1-1-1-1-1-1
EC1185065	<i>Oryza sativa</i>	IR98206-51-2-1-1-1-1-1
EC1185066	<i>Oryza sativa</i>	IR98212-57-2-1-1-1-1-1
EC1185067	<i>Oryza sativa</i>	IR98220-21-2-1-1-1-1-1
EC1185068	<i>Oryza sativa</i>	IR98244-14-2-1-1-1-1-1
EC1185069	<i>Oryza sativa</i>	IR96479-66-4-1-1-1-1-1-1
EC1185070	<i>Oryza sativa</i>	IR96532-29-1-1-1-1-2-1-1
EC1185071	<i>Oryza sativa</i>	IR96542-152-2-1-1-1-1-1-1
EC1185072	<i>Oryza sativa</i>	IR96553-12-1-3-1-1-1-1-1
EC1185073	<i>Oryza sativa</i>	IR96581-4-1-4-1-1-2-1-1
EC1185074	<i>Oryza sativa</i>	IR102561A
EC1185075	<i>Oryza sativa</i>	IR102759A
EC1185076	<i>Oryza sativa</i>	IR102561B
EC1185077	<i>Oryza sativa</i>	IR102759B

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1185078	<i>Oryza sativa</i>	IR146173B
EC1185079	<i>Oryza sativa</i>	IR146154B
EC1185080	<i>Oryza sativa</i>	IR146172B
EC1185081	<i>Oryza sativa</i>	IR146161B
EC1185082	<i>Oryza sativa</i>	IR146168B
EC1185083	<i>Oryza sativa</i>	IR146151B
EC1185084	<i>Oryza sativa</i>	IR138901H
EC1185085	<i>Oryza sativa</i>	IR138766H
EC1185086	<i>Oryza sativa</i>	IR139568H
EC1185087	<i>Oryza sativa</i>	IR139526H
EC1185088	<i>Oryza sativa</i>	IR139010H

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

**Source:** Maize Genetics Cooperation stock Centre, University of Illinois at Urbana S-123 Turner Hall, 1102 S. Goodwin Avenue Urbana 61801-4730, USA

EC1185089	<i>Zea mays</i>	401C
EC1185090	<i>Zea mays</i>	401D
EC1185091	<i>Zea mays</i>	401I
EC1185092	<i>Zea mays</i>	401K
EC1185093	<i>Zea mays</i>	402GA
EC1185094	<i>Zea mays</i>	402G
EC1185095	<i>Zea mays</i>	511D
EC1185096	<i>Zea mays</i>	511E
EC1185097	<i>Zea mays</i>	511L
EC1185098	<i>Zea mays</i>	511I
EC1185099	<i>Zea mays</i>	916CA
EC1185100	<i>Zea mays</i>	916C
EC1185101	<i>Zea mays</i>	918C
EC1185102	<i>Zea mays</i>	918K

**Distribution:** Dr. Abhijit Kumar Das, ICAR-Indian Institute of Maize Research P A U Campus, Ludhiana-141004, Punjab

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

EC1185103	<i>Zea mays</i>	MHXXH709/MHXXH557
EC1185104	<i>Zea mays</i>	MHXXH70/MHXXH660
EC1185105	<i>Zea mays</i>	MHXXH709/MHXXH728
EC1185106	<i>Zea mays</i>	MHXXH352/MHXXH402

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1185107	<i>Zea mays</i>	MHXYH442/MHXXH402
EC1185108	<i>Zea mays</i>	MHXYH452/DJYXG501
EC1185109	<i>Zea mays</i>	MHXYH487/MHXXH557
EC1185110	<i>Zea mays</i>	PKYYG470/MHXYH452
EC1185111	<i>Zea mays</i>	SQXXH317/MHXXH749
EC1185112	<i>Zea mays</i>	SQYXH636/PTYXG336
EC1185113	<i>Zea mays</i>	SQYXH636/SQXXH766
EC1185114	<i>Zea mays</i>	SXX5453/MHXXH610
EC1185115	<i>Zea mays</i>	SXX5453/MHXXH650
EC1185116	<i>Zea mays</i>	SXX5453/MHXXH680
EC1185117	<i>Zea mays</i>	SXX5531/MHXXH728
EC1185118	<i>Zea mays</i>	TYX6137/MHXXH710
EC1185119	<i>Zea mays</i>	TYX6543/SQXXH736
EC1185120	<i>Zea mays</i>	MHXXH457/SXY6207
EC1185121	<i>Zea mays</i>	MHXXH557/TXY5058
EC1185122	<i>Zea mays</i>	MHXXH610/SXX5024
EC1185123	<i>Zea mays</i>	MHXXH610/TXY5058
EC1185124	<i>Zea mays</i>	MHXXH617/TXY5058
EC1185125	<i>Zea mays</i>	MHXXH650/TXY5058
EC1185126	<i>Zea mays</i>	MHXXH709/TYX6137
EC1185127	<i>Zea mays</i>	SXX5531/SXX5453
EC1185128	<i>Zea mays</i>	T8Y8Y940/MHXXH650
EC1185129	<i>Zea mays</i>	TYX6137/MHXXH617
EC1185130	<i>Zea mays</i>	DJTUG06/MHTUH578
EC1185131	<i>Zea mays</i>	DJTUG401/MHTUH578
EC1185132	<i>Zea mays</i>	MHTUH332/PTUUG541
EC1185133	<i>Zea mays</i>	MHTUH876/PTUUG541
EC1185134	<i>Zea mays</i>	MJTUH876/SQTUH357
EC1185135	<i>Zea mays</i>	PTUUG541/MHTUH312
EC1185136	<i>Zea mays</i>	PTUUG541/STU6119
EC1185137	<i>Zea mays</i>	SQTUH357/MHTUH332
EC1185138	<i>Zea mays</i>	SQTUH357/PTUUG541
EC1185139	<i>Zea mays</i>	MHTUH588/P9T8U943
EC1185140	<i>Zea mays</i>	DJTUG237/P9T8U943
EC1185141	<i>Zea mays</i>	SUT6136/MHTUH528
EC1185142	<i>Zea mays</i>	STU5526/TUT6080
EC1185143	<i>Zea mays</i>	SUT6136/TTU6509
EC1185144	<i>Zea mays</i>	TTU6509/SUT6056
EC1185145	<i>Zea mays</i>	TTU6509/RTT7303

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

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

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1185146	<i>Capsicum annuum</i>	AVPP2001
EC1185147	<i>Capsicum annuum</i>	AVPP2005
EC1185148	<i>Capsicum annuum</i>	AVPP1609-022
EC1185149	<i>Capsicum annuum</i>	AVPP22068
EC1185150	<i>Capsicum annuum</i>	AVPP22072
EC1185151	<i>Capsicum annuum</i>	AVPP2009
EC1185152	<i>Capsicum annuum</i>	AVPP2070
EC1185153	<i>Capsicum annuum</i>	AVPP22259

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

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

EC1185154	<i>Solanum lycopersicum</i>	AVTO1915
EC1185155	<i>Solanum lycopersicum</i>	AVTO2149
EC1185156	<i>Solanum lycopersicum</i>	AVTO2198
EC1185157	<i>Solanum lycopersicum</i>	AVTO2301
EC1185158	<i>Solanum lycopersicum</i>	AVTO2302
EC1185159	<i>Solanum lycopersicum</i>	AVTO2306
EC1185160	<i>Solanum lycopersicum</i>	AVTO2309

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

**Source:** USDA-ARS, 2881, F & B Road College Station Texas 77845 -NC 27607 , USA

EC1185161	<i>Gossypium hirsutum</i>	SA 3783.01
EC1185162	<i>Gossypium hirsutum</i>	SA 1163 T 08-0097 SD
EC1185163	<i>Gossypium hirsutum</i>	SA 1177 2001 SD
EC1185164	<i>Gossypium hirsutum</i>	SA 1181 2000 SD
EC1185165	<i>Gossypium hirsutum</i>	SA 1193 T13-119 SD
EC1185166	<i>Gossypium hirsutum</i>	SA 1217 T14-124 SD
EC1185167	<i>Gossypium hirsutum</i>	SA 1334 2002 SD
EC1185168	<i>Gossypium hirsutum</i>	SA 1448 2002 SD
EC1185169	<i>Gossypium hirsutum</i>	SA 1466 T14-137 SD
EC1185170	<i>Gossypium hirsutum</i>	SA 1472 T14-142 SD
EC1185171	<i>Gossypium hirsutum</i>	SA 1475 T12-172 SD

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1185172	<i>Gossypium hirsutum</i>	SA 1512 T12-180 SD
EC1185173	<i>Gossypium hirsutum</i>	SA 1516 T13-246 AD
EC1185174	<i>Gossypium hirsutum</i>	SA 1548 T14-154 SD
EC1185175	<i>Gossypium hirsutum</i>	SA 1595 T08-223 SD
EC1185176	<i>Gossypium hirsutum</i>	SA 1596 T14-161 SD
EC1185177	<i>Gossypium hirsutum</i>	SA 1597 T14-162 SD
EC1185178	<i>Gossypium hirsutum</i>	SA 1611 T14-166 SD
EC1185179	<i>Gossypium hirsutum</i>	SA 1666 2004 SD
EC1185180	<i>Gossypium hirsutum</i>	SA 1668 2004 SD
EC1185181	<i>Gossypium hirsutum</i>	SA 1723 T 08 297 SD
EC1185182	<i>Gossypium hirsutum</i>	SA 1742 T 08-321 SD
EC1185183	<i>Gossypium hirsutum</i>	SA 2193 T 09-1010 SD
EC1185184	<i>Gossypium hirsutum</i>	SA2208 T14-189 SD
EC1185185	<i>Gossypium hirsutum</i>	SA 2288 T09-1003 SD
EC1185186	<i>Gossypium hirsutum</i>	SA 2292 T09-799 SD
EC1185187	<i>Gossypium hirsutum</i>	SA 2299 T09-799 SD
EC1185188	<i>Gossypium hirsutum</i>	SA 2377 1998 SD
EC1185189	<i>Gossypium hirsutum</i>	SA 2580 T09-1007 SD
EC1185190	<i>Gossypium hirsutum</i>	SA 2922 NDI SD
EC1185191	<i>Gossypium hirsutum</i>	SA 2139 2007 SD
EC1185192	<i>Gossypium hirsutum</i>	SA 3140 2007 SD
EC1185193	<i>Gossypium hirsutum</i>	SA 3182 2007 SD
EC1185194	<i>Gossypium hirsutum</i>	SA 2801 T14-394 SD
EC1185195	<i>Gossypium hirsutum</i>	SA 3845 V13-384 SD
EC1185196	<i>Gossypium hirsutum</i>	SA 3862 V13 -401 SD
EC1185197	<i>Gossypium hirsutum</i>	SA 3863 V13-402
EC1185198	<i>Gossypium hirsutum</i>	SA 3873 V13-412 SD
EC1185199	<i>Gossypium hirsutum</i>	SA 3884 2013 SD

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

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

EC1185200	<i>Cucumis sativus</i> var. <i>sativus</i>	PI605912
EC1185201	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 606019
EC1185202	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 608938
EC1185203	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 618939
EC1185204	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 618940
EC1185205	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 618941
EC1185206	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 618942



<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1185207	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 618943
EC1185208	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 618944
EC1185209	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 618945
EC1185210	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 618946
EC1185211	<i>Cucumis sativus</i> var. <i>sativus</i>	PI-618947
EC1185212	<i>Cucumis sativus</i> var. <i>sativus</i>	PI-618948
EC1185213	<i>Cucumis sativus</i> var. <i>sativus</i>	PI-618949
EC1185214	<i>Cucumis sativus</i> var. <i>sativus</i>	PI-618950
EC1185215	<i>Cucumis sativus</i> var. <i>sativus</i>	PI-618951
EC1185216	<i>Cucumis sativus</i> var. <i>sativus</i>	PI-618952
EC1185217	<i>Cucumis sativus</i> var. <i>sativus</i>	PI-618953
EC1185218	<i>Cucumis sativus</i> var. <i>sativus</i>	PI-618954
EC1185219	<i>Cucumis sativus</i> var. <i>sativus</i>	PI-618955
EC1185220	<i>Cucumis sativus</i> var. <i>sativus</i>	PI-618956
EC1185221	<i>Cucumis sativus</i> var. <i>sativus</i>	PI-618957
EC1185222	<i>Cucumis sativus</i> var. <i>sativus</i>	PI-618958
EC1185223	<i>Cucumis sativus</i> var. <i>sativus</i>	PI-618959
EC1185224	<i>Cucumis sativus</i> var. <i>sativus</i>	PI-618961
EC1185225	<i>Cucumis sativus</i> var. <i>sativus</i>	PI197085
EC1185226	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 197088
EC1185227	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 330628
EC1185228	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605911
EC1185229	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605913
EC1185230	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605914
EC1185231	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605915
EC1185232	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605916
EC1185233	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605917
EC1185234	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605918
EC1185235	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605919
EC1185236	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605920
EC1185237	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605921
EC1185238	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605922
EC1185239	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605923
EC1185240	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605924
EC1185241	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605925
EC1185242	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605926
EC1185243	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605927
EC1185244	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605928
EC1185245	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605929
EC1185246	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605930

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1185247	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605931
EC1185248	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605932
EC1185249	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605933
EC1185250	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605934
EC1185251	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605935
EC1185252	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605936
EC1185253	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605937
EC1185254	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605938
EC1185255	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605939
EC1185256	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605940
EC1185257	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605941
EC1185258	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605942
EC1185259	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605943
EC1185260	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605944
EC1185261	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605945
EC1185262	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605946
EC1185263	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605947
EC1185264	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605948
EC1185265	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605949
EC1185266	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605950
EC1185267	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605951
EC1185268	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605952
EC1185269	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605953
EC1185270	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605954
EC1185271	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605955
EC1185272	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605956
EC1185273	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605957
EC1185274	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605958
EC1185275	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605959
EC1185276	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605960
EC1185277	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605961
EC1185278	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605962
EC1185279	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605963
EC1185280	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605964
EC1185281	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605965
EC1185282	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605966
EC1185283	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605967
EC1185284	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605968
EC1185285	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605969
EC1185286	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605970

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1185287	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605971
EC1185288	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605972
EC1185289	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605973
EC1185290	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605974
EC1185291	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605975
EC1185292	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605976
EC1185293	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605977
EC1185294	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605978
EC1185295	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605979
EC1185296	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605980
EC1185297	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605981
EC1185298	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605982
EC1185299	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605983
EC1185300	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605984
EC1185301	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605986
EC1185302	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605987
EC1185303	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605988
EC1185304	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605989
EC1185305	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605990
EC1185306	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605991
EC1185307	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605992
EC1185308	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605993
EC1185309	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605994
EC1185310	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605995
EC1185311	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605996
EC1185312	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605997
EC1185313	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605998
EC1185314	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 605999
EC1185315	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 606000
EC1185316	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 606001
EC1185317	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 606002
EC1185318	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 606003
EC1185319	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 606004
EC1185320	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 606005
EC1185321	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 606006
EC1185322	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 606007
EC1185323	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 606008
EC1185324	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 606009
EC1185325	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 606010
EC1185326	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 606011

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1185327	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 606012
EC1185328	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 606013
EC1185329	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 606014
EC1185330	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 606015
EC1185331	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 606016
EC1185332	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 606017
EC1185333	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 606018
EC1185334	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 606020
EC1185335	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 606021
EC1185336	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 606022
EC1185337	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 606023
EC1185338	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 606024
EC1185339	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 606025
EC1185340	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 606026
EC1185341	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 606027
EC1185342	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 606028
EC1185343	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 606029
EC1185344	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 606030
EC1185345	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 606031
EC1185346	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 606033
EC1185347	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 606034
EC1185348	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 606035
EC1185349	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 606036
EC1185350	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 606037
EC1185351	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 606038
EC1185352	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 606039
EC1185353	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 606040
EC1185354	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 606041
EC1185355	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 606042
EC1185356	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 606043
EC1185357	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 606044
EC1185358	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 606045
EC1185359	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 606046
EC1185360	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 606047
EC1185361	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 606048
EC1185362	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 606049
EC1185363	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 606050
EC1185364	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 606051
EC1185365	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 606052
EC1185366	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 606053

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1185367	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 606054
EC1185368	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 606055
EC1185369	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 606056
EC1185370	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 606058
EC1185371	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 606060
EC1185372	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 618888
EC1185373	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 618889
EC1185374	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 618891
EC1185375	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 618892
EC1185376	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 618893
EC1185377	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 618894
EC1185378	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 618895
EC1185379	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 618896
EC1185380	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 618897
EC1185381	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 618898
EC1185382	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 618899
EC1185383	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 618900
EC1185384	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 618901
EC1185385	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 618902
EC1185386	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 618903
EC1185387	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 618904
EC1185388	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 618905
EC1185389	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 618906
EC1185390	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 618907
EC1185391	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 618908
EC1185392	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 618909
EC1185393	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 618910
EC1185394	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 618911
EC1185395	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 618912
EC1185396	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 618913
EC1185397	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 618914
EC1185398	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 618915
EC1185399	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 618916
EC1185400	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 618917
EC1185401	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 618918
EC1185402	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 618919
EC1185403	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 618920
EC1185404	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 618921
EC1185405	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 618922
EC1185406	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 618923

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1185407	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 618924
EC1185408	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 618925
EC1185409	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 618926
EC1185410	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 618927
EC1185411	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 618928
EC1185412	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 618929
EC1185413	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 618930
EC1185414	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 618932
EC1185415	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 618933
EC1185416	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 618934
EC1185417	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 618938
EC1185418	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 618937
EC1185419	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 674241
EC1185420	<i>Cucumis sativus</i> var. <i>sativus</i>	PI 606032

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

**Source:** Leibniz Institute of Plant Genetics and Crop Plant Research (IPK), Corrensstraße 3, D-06466 Seeland, Gatersleben, Germany

EC1185421	<i>Diploaxis tenuifolia</i>	DIPO-1
EC1185422	<i>Diploaxis tenuifolia</i>	DIPO-2
EC1185423	<i>Diploaxis tenuifolia</i>	DIPO-3
EC1185424	<i>Diploaxis tenuifolia</i>	DIPO-4
EC1185425	<i>Diploaxis tenuifolia</i>	DIPO-6
EC1185426	<i>Diploaxis tenuifolia</i>	DIPO-8
EC1185427	<i>Diploaxis tenuifolia</i>	DIPO-9
EC1185428	<i>Diploaxis tenuifolia</i>	DIPO-12
EC1185429	<i>Diploaxis tenuifolia</i>	DIPO-14
EC1185430	<i>Diploaxis tenuifolia</i>	DIPO-15
EC1185431	<i>Diploaxis tenuifolia</i>	DIPO-18

**Distribution:** Dr. Sivasubramanian Rajarammohan, National Agri-Food Biotechnology Institute Sector-81, SAS Nagar, Mohali-140306, Punjab

**Source:** Leibniz Institute of Plant Genetics and Crop Plant Research (IPK), Corrensstraße 3, D-06466 Seeland, Gatersleben, Germany

EC1185432	<i>Brassica fruticulosa</i>	BRA-2961
EC1185433	<i>Brassica fruticulosa</i>	BRA-1810
EC1185434	<i>Brassica fruticulosa</i>	BRA-1727
EC1185435	<i>Brassica fruticulosa</i>	BRA-K 9372

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1185436	<i>Brassica fruticulosa</i>	BRA-3042
EC1185437	<i>Brassica fruticulosa</i>	BRA-2835
EC1185438	<i>Brassica fruticulosa</i>	BRA-2836
EC1185439	<i>Brassica fruticulosa</i>	BRA-1039
EC1185440	<i>Brassica fruticulosa</i>	BRA-1887
EC1185441	<i>Brassica fruticulosa</i>	BRA-1811
EC1185442	<i>Brassica fruticulosa</i>	BRA-2916
EC1185443	<i>Brassica fruticulosa</i>	BRA-2917
EC1185444	<i>Brassica fruticulosa</i>	BRA-998
EC1185445	<i>Brassica fruticulosa</i>	BRA-2834
EC1185446	<i>Brassica fruticulosa</i>	BRA-2991
EC1185447	<i>Brassica fruticulosa</i>	BRA-3044
EC1185448	<i>Brassica fruticulosa</i>	BRA-3043
EC1185449	<i>Brassica fruticulosa</i>	BRA-1696

**Distribution:** Dr. Sivasubramanian Rajarammohan, National Agri-Food Biotechnology Institute Sector-81, SAS Nagar, Mohali-140306, Punjab

**Source:** Leibniz Institute of Plant Genetics and Crop Plant Research (IPK), Corrensstraße 3, D-06466 Seeland, Gatersleben , Germany

EC1185450	<i>Brassica carinata</i>	BRA-2233
EC1185451	<i>Brassica carinata</i>	BRA-2567
EC1185452	<i>Brassica carinata</i>	BRA-2602
EC1185453	<i>Brassica carinata</i>	BRA-2471
EC1185454	<i>Brassica carinata</i>	BRA-927
EC1185455	<i>Brassica carinata</i>	BRA-926
EC1185456	<i>Brassica carinata</i>	BRA-1175
EC1185457	<i>Brassica carinata</i>	BRA-1176
EC1185458	<i>Brassica carinata</i>	BRA-1178
EC1185459	<i>Brassica carinata</i>	BRA-1180
EC1185460	<i>Brassica carinata</i>	BRA-1181
EC1185461	<i>Brassica carinata</i>	BRA-1183
EC1185462	<i>Brassica carinata</i>	BRA-2507
EC1185463	<i>Brassica carinata</i>	BRA-2510
EC1185464	<i>Brassica carinata</i>	BRA-2123
EC1185465	<i>Brassica carinata</i>	BRA-2028
EC1185466	<i>Brassica carinata</i>	BRA-1043
EC1185467	<i>Brassica carinata</i>	BRA-2109
EC1185468	<i>Brassica carinata</i>	BRA-1031
EC1185469	<i>Brassica carinata</i>	BRA-1199
EC1185470	<i>Brassica carinata</i>	BRA-1197

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1185471	<i>Brassica carinata</i>	BRA-2258
EC1185472	<i>Brassica carinata</i>	BRA-2263
EC1185473	<i>Brassica carinata</i>	BRA-2578
EC1185474	<i>Brassica carinata</i>	BRA-2580
EC1185475	<i>Brassica carinata</i>	BRA-2581
EC1185476	<i>Brassica carinata</i>	BRA-2585
EC1185477	<i>Brassica carinata</i>	BRA-2587
EC1185478	<i>Brassica carinata</i>	BRA-2502
EC1185479	<i>Brassica carinata</i>	BRA-2252
EC1185480	<i>Brassica carinata</i>	BRA-2256
EC1185481	<i>Brassica carinata</i>	BRA-2229
EC1185482	<i>Brassica carinata</i>	BRA-2211
EC1185483	<i>Brassica carinata</i>	BRA-2186
EC1185484	<i>Brassica carinata</i>	BRA-2137
EC1185485	<i>Brassica carinata</i>	BRA-2136
EC1185486	<i>Brassica carinata</i>	BRA-2130
EC1185487	<i>Brassica carinata</i>	BRA-929
EC1185488	<i>Brassica carinata</i>	BRA-1151
EC1185489	<i>Brassica carinata</i>	BRA-1155
EC1185490	<i>Brassica carinata</i>	BRA-1174
EC1185491	<i>Brassica carinata</i>	BRA-2126
EC1185492	<i>Brassica carinata</i>	BRA-2135
EC1185493	<i>Brassica carinata</i>	BRA-2548
EC1185494	<i>Brassica carinata</i>	BRA-2287
EC1185495	<i>Brassica carinata</i>	BRA-2542
EC1185496	<i>Brassica carinata</i>	BRA-2553
EC1185497	<i>Brassica carinata</i>	BRA-2558
EC1185498	<i>Brassica carinata</i>	BRA-2563
EC1185499	<i>Brassica carinata</i>	BRA-2288
EC1185500	<i>Brassica carinata</i>	BRA-2543
EC1185501	<i>Brassica carinata</i>	BRA-2276
EC1185502	<i>Brassica carinata</i>	BRA-2292
EC1185503	<i>Brassica carinata</i>	BRA-2427
EC1185504	<i>Brassica carinata</i>	BRA-2283
EC1185505	<i>Brassica carinata</i>	BRA-2192
EC1185506	<i>Brassica carinata</i>	BRA-2607
EC1185507	<i>Brassica carinata</i>	BRA-2280
EC1185508	<i>Brassica carinata</i>	BRA-2606
EC1185509	<i>Brassica carinata</i>	BRA-2605
EC1185510	<i>Brassica carinata</i>	BRA-2604



<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1185511	<i>Brassica carinata</i>	BRA-2603
EC1185512	<i>Brassica carinata</i>	BRA-2598
EC1185513	<i>Brassica carinata</i>	BRA-2592
EC1185514	<i>Brassica carinata</i>	BRA-1030
EC1185515	<i>Brassica carinata</i>	BRA-1157
EC1185516	<i>Brassica carinata</i>	BRA-2125
EC1185517	<i>Brassica carinata</i>	BRA-2452
EC1185518	<i>Brassica carinata</i>	BRA-928
EC1185519	<i>Brassica carinata</i>	BRA-2588
EC1185520	<i>Brassica carinata</i>	BRA-2472
EC1185521	<i>Brassica carinata</i>	BRA-1158
EC1185522	<i>Brassica carinata</i>	BRA-3008
EC1185523	<i>Brassica carinata</i>	BRA-489
EC1185524	<i>Brassica carinata</i>	BRA-2474
EC1185525	<i>Brassica carinata</i>	BRA-1184
EC1185526	<i>Brassica carinata</i>	BRA-1196
EC1185527	<i>Brassica carinata</i>	BRA-2262
EC1185528	<i>Brassica carinata</i>	BRA-2237
EC1185529	<i>Brassica carinata</i>	BRA-1029
EC1185530	<i>Brassica carinata</i>	BRA-1028
EC1185531	<i>Brassica carinata</i>	BRA-2451
EC1185532	<i>Brassica carinata</i>	BRA-2444
EC1185533	<i>Brassica carinata</i>	BRA-2494
EC1185534	<i>Brassica carinata</i>	BRA-2293
EC1185535	<i>Brassica carinata</i>	BRA-2506
EC1185536	<i>Brassica carinata</i>	BRA-2519
EC1185537	<i>Brassica carinata</i>	BRA-2515
EC1185538	<i>Brassica carinata</i>	BRA-2497
EC1185539	<i>Brassica carinata</i>	BRA-2158
EC1185540	<i>Brassica carinata</i>	BRA-2128
EC1185541	<i>Brassica carinata</i>	BRA-2124
EC1185542	<i>Brassica carinata</i>	BRA-2095
EC1185543	<i>Brassica carinata</i>	BRA-2463
EC1185544	<i>Brassica carinata</i>	BRA-2459
EC1185545	<i>Brassica carinata</i>	BRA-2481
EC1185546	<i>Brassica carinata</i>	BRA-2564
EC1185547	<i>Brassica carinata</i>	BRA-2435
EC1185548	<i>Brassica carinata</i>	BRA-2265
EC1185549	<i>Brassica carinata</i>	BRA-2264
EC1185550	<i>Brassica carinata</i>	BRA-2271

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1185551	<i>Brassica carinata</i>	BRA-2275
EC1185552	<i>Brassica carinata</i>	BRA-2272
EC1185553	<i>Brassica carinata</i>	BRA-2273
EC1185554	<i>Brassica carinata</i>	BRA-2242
EC1185555	<i>Brassica carinata</i>	BRA-2232
EC1185556	<i>Brassica carinata</i>	BRA-2531
EC1185557	<i>Brassica carinata</i>	BRA-2537
EC1185558	<i>Brassica carinata</i>	BRA-2527
EC1185559	<i>Brassica carinata</i>	BRA-2528
EC1185560	<i>Brassica carinata</i>	BRA-1177
EC1185561	<i>Brassica carinata</i>	BRA-2570
EC1185562	<i>Brassica carinata</i>	BRA-2572
EC1185563	<i>Brassica carinata</i>	BRA-2573
EC1185564	<i>Brassica carinata</i>	BRA-2521
EC1185565	<i>Brassica carinata</i>	BRA-2522
EC1185566	<i>Brassica carinata</i>	BRA-2523
EC1185567	<i>Brassica carinata</i>	BRA-2525
EC1185568	<i>Brassica carinata</i>	BRA-1179
EC1185569	<i>Brassica carinata</i>	BRA-1182
EC1185570	<i>Brassica carinata</i>	BRA-1198
EC1185571	<i>Brassica carinata</i>	BRA-2030
EC1185572	<i>Brassica carinata</i>	BRA-2038
EC1185573	<i>Brassica carinata</i>	BRA-2569
EC1185574	<i>Brassica carinata</i>	BRA-2566
EC1185575	<i>Brassica carinata</i>	BRA-2464
EC1185576	<i>Brassica carinata</i>	BRA-2466
EC1185577	<i>Brassica carinata</i>	BRA-1156
EC1185578	<i>Brassica carinata</i>	BRA-1152
EC1185579	<i>Brassica carinata</i>	BRA-1150
EC1185580	<i>Brassica carinata</i>	BRA-1149
EC1185581	<i>Brassica carinata</i>	BRA-2108
EC1185582	<i>Brassica carinata</i>	BRA-1173
EC1185583	<i>Brassica carinata</i>	BRA-1172
EC1185584	<i>Brassica carinata</i>	BRA-2107
EC1185585	<i>Brassica carinata</i>	BRA-2096
EC1185586	<i>Brassica carinata</i>	BRA-2040
EC1185587	<i>Brassica carinata</i>	BRA-2029
EC1185588	<i>Brassica carinata</i>	BRA-2134
EC1185589	<i>Brassica carinata</i>	BRA-2478
EC1185590	<i>Brassica carinata</i>	BRA-2483

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1185591	<i>Brassica carinata</i>	BRA-2493
EC1185592	<i>Brassica carinata</i>	BRA-1154
EC1185593	<i>Brassica carinata</i>	BRA-1153
EC1185594	<i>Brassica oxyrrhina</i>	BRA-3054
EC1185595	<i>Brassica maurorum</i>	BRA-2995
EC1185596	<i>Brassica maurorum</i>	BRA-2948
EC1185597	<i>Brassica maurorum</i>	BRA-2920
EC1185598	<i>Brassica maurorum</i>	BRA-2921
EC1185599	<i>Brassica incana</i>	BRA-3153
EC1185600	<i>Brassica incana</i>	BRA-1262
EC1185601	<i>Brassica incana</i>	BRA-1166
EC1185602	<i>Brassica incana</i>	BRA-3154
EC1185603	<i>Brassica incana</i>	BRA-3146
EC1185604	<i>Brassica incana</i>	BRA-2918
EC1185605	<i>Brassica elongata</i>	BRA-994
EC1185606	<i>Brassica elongata</i>	BRA-1146
EC1185607	<i>Brassica elongata</i>	BRA-2781
EC1185608	<i>Brassica elongata</i>	BRA-993
EC1185609	<i>Brassica elongata</i>	BRA-1281
EC1185610	<i>Brassica barrelieri</i>	BRA-979

**Distribution:** Dr. Sivasubramanian Rajarammohan, National Agri-Food Biotechnology Institute Sector-81, SAS Nagar, Mohali-140306, Punjab

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

EC1185611	<i>Citrullus lanatus</i>	24179201002
EC1185612	<i>Citrullus lanatus</i>	22508901003
EC1185613	<i>Citrullus lanatus</i>	31792401002
EC1185614	<i>Citrullus lanatus</i>	30675401002
EC1185615	<i>Citrullus lanatus</i>	29757301002
EC1185616	<i>Citrullus lanatus</i>	23303301002
EC1185617	<i>Citrullus lanatus</i>	21427601002
EC1185618	<i>Citrullus lanatus</i>	30675301002
EC1185619	<i>Citrullus lanatus</i>	29753901002
EC1185620	<i>Citrullus lanatus</i>	22507201003
EC1185621	<i>Citrullus lanatus</i>	31629201002
EC1185622	<i>Citrullus lanatus</i>	28313501002
EC1185623	<i>Citrullus lanatus</i>	81002626001

**Distribution:** Dr. T. Prabu, Nunhems India Private Limited, Bilaspur Pataudi Road, Opp. Brahma Kumari Ashram, VIII, Bhora Kalan, Gurgaon-122413, Haryana

**Source:** Leibniz Institute of Plant Genetics and Crop Plant Research (IPK), Corrensstraße 3, D-06466 Seeland, Gatersleben , Germany

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1185624	<i>Echinochloa frumentacea</i>	ECHI-3
EC1185625	<i>Echinochloa frumentacea</i>	ECHI-11
EC1185626	<i>Echinochloa frumentacea</i>	ECHI-8
EC1185627	<i>Echinochloa frumentacea</i>	ECHI-12
EC1185628	<i>Echinochloa frumentacea</i>	ECHI-7
EC1185629	<i>Echinochloa frumentacea</i>	ECHI-9
EC1185630	<i>Echinochloa frumentacea</i>	ECHI-19
EC1185631	<i>Echinochloa frumentacea</i>	ECHI-2
EC1185632	<i>Echinochloa frumentacea</i>	ECHI-10
EC1185633	<i>Echinochloa frumentacea</i>	ECHI-789
EC1185634	<i>Echinochloa frumentacea</i>	ECHI-1
EC1185635	<i>Echinochloa frumentacea</i>	ECHI-4
EC1185636	<i>Echinochloa frumentacea</i>	ECHI-6
EC1185637	<i>Echinochloa frumentacea</i>	ECHI-13
EC1185638	<i>Echinochloa esculenta</i>	ECHI-26
EC1185639	<i>Echinochloa esculenta</i>	ECHI-27
EC1185640	<i>Echinochloa esculenta</i>	ECHI-25
EC1185641	<i>Echinochloa esculenta</i>	ECHI-378
EC1185642	<i>Erucastrum gallicum</i>	ERUC1
EC1185643	<i>Sinapsis arvensis</i>	CR-2042
EC1185644	<i>Sinapsis arvensis</i>	CR-2082
EC1185645	<i>Sinapsis arvensis</i>	CR-2080
EC1185646	<i>Sinapsis arvensis</i>	CR-3382
EC1185647	<i>Sinapsis arvensis</i>	CR-2066
EC1185648	<i>Sinapsis arvensis</i>	CR-2134
EC1185649	<i>Sinapsis arvensis</i>	CR-2059
EC1185650	<i>Sinapsis arvensis</i>	CR-2591
EC1185651	<i>Sinapsis arvensis</i>	CR-2085
EC1185652	<i>Sinapsis arvensis</i>	CR-2083
EC1185653	<i>Sinapsis arvensis</i>	CR-3381
EC1185654	<i>Sinapsis arvensis</i>	CR-2079
EC1185655	<i>Sinapsis arvensis</i>	CR-515
EC1185656	<i>Sinapsis arvensis</i>	CR-2865
EC1185657	<i>Sinapsis arvensis</i>	CR-3368
EC1185658	<i>Sinapsis arvensis</i>	CR-2070
EC1185659	<i>Sinapsis arvensis</i>	CR-2039
EC1185660	<i>Sinapsis arvensis</i>	CR-2045
EC1185661	<i>Sinapsis arvensis</i>	CR-2435

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1185662	<i>Sinapsis arvensis</i>	CR-2071
EC1185663	<i>Sinapsis arvensis</i>	CR-390
EC1185664	<i>Sinapsis arvensis</i>	CR-2087
EC1185665	<i>Sinapsis arvensis</i>	CR-2531
EC1185666	<i>Sinapsis arvensis</i>	CR-2463
EC1185667	<i>Sinapsis arvensis</i>	CR-2413
EC1185668	<i>Sinapsis arvensis</i>	CR-420
EC1185669	<i>Sinapsis arvensis</i>	CR-3014
EC1185670	<i>Sinapsis arvensis</i>	CR-2057
EC1185671	<i>Sinapsis arvensis</i>	CR-2065
EC1185672	<i>Sinapsis arvensis</i>	CR-2060
EC1185673	<i>Sinapsis arvensis</i>	CR-2040
EC1185674	<i>Sinapsis arvensis</i>	CR-2074
EC1185675	<i>Sinapsis arvensis</i>	CR-2056
EC1185676	<i>Sinapsis arvensis</i>	CR-2041
EC1185677	<i>Sinapsis arvensis</i>	CR-2631
EC1185678	<i>Sinapsis arvensis</i>	CR-456
EC1185679	<i>Sinapsis arvensis</i>	CR-387
EC1185680	<i>Sinapsis arvensis</i>	CR-2078
EC1185681	<i>Diplotaxis tenuisiliqua</i>	DIPLO 10
EC1185682	<i>Capsella bursa-pastoris</i>	CAPS-8
EC1185683	<i>Capsella bursa-pastoris</i>	CAPS-5
EC1185684	<i>Capsella bursa-pastoris</i>	CAPS-4
EC1185685	<i>Capsella bursa-pastoris</i>	CAPS-1
EC1185686	<i>Capsella bursa-pastoris</i>	CAPS-7
EC1185687	<i>Capsella bursa-pastoris</i>	CAPS-6
EC1185688	<i>Sinapis alba</i>	CR-2822
EC1185689	<i>Sinapis alba</i>	CR-2821
EC1185690	<i>Sinapis alba</i>	CR-2820
EC1185691	<i>Sinapis alba</i>	CR-2819
EC1185692	<i>Sinapis alba</i>	CR-2818
EC1185693	<i>Sinapis alba</i>	CR-2817
EC1185694	<i>Sinapis alba</i>	CR-2816
EC1185695	<i>Sinapis alba</i>	CR-2823
EC1185696	<i>Sinapis alba</i>	CR-2814
EC1185697	<i>Sinapis alba</i>	CR-2815
EC1185698	<i>Sinapis alba</i>	CR-1810
EC1185699	<i>Sinapis alba</i>	CR-1811
EC1185700	<i>Sinapis alba</i>	CR-1813
EC1185701	<i>Sinapis alba</i>	CR-1814

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1185702	<i>Sinapis alba</i>	CR-3506
EC1185703	<i>Sinapis alba</i>	CR-1804
EC1185704	<i>Sinapis alba</i>	CR-1806
EC1185705	<i>Sinapis alba</i>	CR-1807
EC1185706	<i>Sinapis alba</i>	CR-1808
EC1185707	<i>Sinapis alba</i>	CR-3592
EC1185708	<i>Sinapis alba</i>	CR-1831
EC1185709	<i>Sinapis alba</i>	CR-1832
EC1185710	<i>Sinapis alba</i>	CR-1833
EC1185711	<i>Sinapis alba</i>	CR-1835
EC1185712	<i>Sinapis alba</i>	CR-1836
EC1185713	<i>Sinapis alba</i>	CR-2854
EC1185714	<i>Sinapis alba</i>	CR-2855
EC1185715	<i>Sinapis alba</i>	CR-2856
EC1185716	<i>Sinapis alba</i>	CR-2857
EC1185717	<i>Sinapis alba</i>	CR-2846
EC1185718	<i>Sinapis alba</i>	CR-2845
EC1185719	<i>Sinapis alba</i>	CR-2844
EC1185720	<i>Sinapis alba</i>	CR-2843
EC1185721	<i>Sinapis alba</i>	CR-2842
EC1185722	<i>Sinapis alba</i>	CR-2841
EC1185723	<i>Sinapis alba</i>	CR-2840
EC1185724	<i>Sinapis alba</i>	CR-2839
EC1185725	<i>Sinapis alba</i>	CR-2835
EC1185726	<i>Sinapis alba</i>	CR-2847
EC1185727	<i>Sinapis alba</i>	CR-1803
EC1185728	<i>Sinapis alba</i>	CR-1801
EC1185729	<i>Sinapis alba</i>	CR-530
EC1185730	<i>Sinapis alba</i>	CR-1800
EC1185731	<i>Sinapis alba</i>	CR-350
EC1185732	<i>Sinapis alba</i>	CR-354
EC1185733	<i>Sinapis alba</i>	CR-2826
EC1185734	<i>Sinapis alba</i>	CR-2824
EC1185735	<i>Sinapis alba</i>	CR-2827
EC1185736	<i>Sinapis alba</i>	CR-2825
EC1185737	<i>Sinapis alba</i>	CR-3548
EC1185738	<i>Sinapis alba</i>	CR-3535
EC1185739	<i>Sinapis alba</i>	CR-3587
EC1185740	<i>Sinapis alba</i>	CR-3586
EC1185741	<i>Sinapis alba</i>	CR-3588

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1185742	<i>Sinapis alba</i>	CR-3589
EC1185743	<i>Sinapis alba</i>	CR-3590
EC1185744	<i>Sinapis alba</i>	CR-3591
EC1185745	<i>Sinapis alba</i>	CR-3608
EC1185746	<i>Sinapis alba</i>	CR-2838
EC1185747	<i>Sinapis alba</i>	CR-2799
EC1185748	<i>Sinapis alba</i>	CR-2796
EC1185749	<i>Sinapis alba</i>	CR-2795
EC1185750	<i>Sinapis alba</i>	CR-2794
EC1185751	<i>Sinapis alba</i>	CR-2793
EC1185752	<i>Sinapis alba</i>	CR-2798
EC1185753	<i>Sinapis alba</i>	CR-2797
EC1185754	<i>Sinapis alba</i>	CR-2802
EC1185755	<i>Sinapis alba</i>	CR-2801
EC1185756	<i>Sinapis alba</i>	CR-2800
EC1185757	<i>Sinapis alba</i>	CR-2061
EC1185758	<i>Sinapis alba</i>	CR-2062
EC1185759	<i>Sinapis alba</i>	CR-2063
EC1185760	<i>Sinapis alba</i>	CR-2067
EC1185761	<i>Sinapis alba</i>	CR-2068
EC1185762	<i>Sinapis alba</i>	CR-2055
EC1185763	<i>Sinapis alba</i>	CR-2054
EC1185764	<i>Sinapis alba</i>	CR-2069
EC1185765	<i>Sinapis alba</i>	CR-2058
EC1185766	<i>Sinapis alba</i>	CR-2051
EC1185767	<i>Sinapis alba</i>	CR-2851
EC1185768	<i>Sinapis alba</i>	CR-2850
EC1185769	<i>Sinapis alba</i>	CR-2848
EC1185770	<i>Sinapis alba</i>	CR-2849
EC1185771	<i>Sinapis alba</i>	CR-2852
EC1185772	<i>Sinapis alba</i>	CR-2853
EC1185773	<i>Sinapis alba</i>	CR-2072
EC1185774	<i>Sinapis alba</i>	CR-2073
EC1185775	<i>Sinapis alba</i>	CR-2075
EC1185776	<i>Sinapis alba</i>	CR-2076
EC1185777	<i>Sinapis alba</i>	CR-2077
EC1185778	<i>Sinapis alba</i>	CR-2081
EC1185779	<i>Sinapis alba</i>	CR-1816
EC1185780	<i>Sinapis alba</i>	CR-1817
EC1185781	<i>Sinapis alba</i>	CR-1820

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1185782	<i>Sinapis alba</i>	CR-1818
EC1185783	<i>Sinapis alba</i>	CR-2830
EC1185784	<i>Sinapis alba</i>	CR-1841
EC1185785	<i>Sinapis alba</i>	CR-1837
EC1185786	<i>Sinapis alba</i>	CR-1840
EC1185787	<i>Sinapis alba</i>	CR-2028
EC1185788	<i>Sinapis alba</i>	CR-2029
EC1185789	<i>Sinapis alba</i>	CR-2030
EC1185790	<i>Sinapis alba</i>	CR-2031
EC1185791	<i>Sinapis alba</i>	CR-2032
EC1185792	<i>Sinapis alba</i>	CR-2033
EC1185793	<i>Sinapis alba</i>	CR-2784
EC1185794	<i>Sinapis alba</i>	CR-2783
EC1185795	<i>Sinapis alba</i>	CR-2781
EC1185796	<i>Sinapis alba</i>	CR-2782
EC1185797	<i>Sinapis alba</i>	CR-2780
EC1185798	<i>Sinapis alba</i>	CR-2779
EC1185799	<i>Sinapis alba</i>	CR-2778
EC1185800	<i>Sinapis alba</i>	CR-2777
EC1185801	<i>Sinapis alba</i>	CR-2789
EC1185802	<i>Sinapis alba</i>	CR-2774
EC1185803	<i>Sinapis alba</i>	CR-2775
EC1185804	<i>Sinapis alba</i>	CR-2807
EC1185805	<i>Sinapis alba</i>	CR-2806
EC1185806	<i>Sinapis alba</i>	CR-2805
EC1185807	<i>Sinapis alba</i>	CR-2804
EC1185808	<i>Sinapis alba</i>	CR-2803
EC1185809	<i>Sinapis alba</i>	CR-2810
EC1185810	<i>Sinapis alba</i>	CR-2809
EC1185811	<i>Sinapis alba</i>	CR-2813
EC1185812	<i>Sinapis alba</i>	CR-2811
EC1185813	<i>Sinapis alba</i>	CR-2812
EC1185814	<i>Sinapis alba</i>	CR-2165
EC1185815	<i>Sinapis alba</i>	CR-3011
EC1185816	<i>Sinapis alba</i>	CR-2866
EC1185817	<i>Sinapis alba</i>	CR-2864
EC1185818	<i>Sinapis alba</i>	CR-2863
EC1185819	<i>Sinapis alba</i>	CR-2862
EC1185820	<i>Sinapis alba</i>	CR-2861
EC1185821	<i>Sinapis alba</i>	CR-2859



<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1185822	<i>Sinapis alba</i>	CR-2860
EC1185823	<i>Sinapis alba</i>	CR-2858
EC1185824	<i>Sinapis alba</i>	CR-3542
EC1185825	<i>Sinapis alba</i>	CR-3540
EC1185826	<i>Sinapis alba</i>	CR-3541
EC1185827	<i>Sinapis alba</i>	CR-3537
EC1185828	<i>Sinapis alba</i>	CR-3536
EC1185829	<i>Sinapis alba</i>	CR-3544
EC1185830	<i>Sinapis alba</i>	CR-3545
EC1185831	<i>Sinapis alba</i>	CR-3546
EC1185832	<i>Sinapis alba</i>	CR-3547
EC1185833	<i>Sinapis alba</i>	CR-3549
EC1185834	<i>Sinapis alba</i>	CR-2035
EC1185835	<i>Sinapis alba</i>	CR-2037
EC1185836	<i>Sinapis alba</i>	CR-2038
EC1185837	<i>Sinapis alba</i>	CR-2043
EC1185838	<i>Sinapis alba</i>	CR-2034
EC1185839	<i>Sinapis alba</i>	CR-2044
EC1185840	<i>Sinapis alba</i>	CR-2046
EC1185841	<i>Sinapis alba</i>	CR-2048
EC1185842	<i>Sinapis alba</i>	CR-2049
EC1185843	<i>Sinapis alba</i>	CR-2050
EC1185844	<i>Sinapis alba</i>	CR-2084
EC1185845	<i>Sinapis alba</i>	CR-2773
EC1185846	<i>Sinapis alba</i>	CR-2772
EC1185847	<i>Sinapis alba</i>	CR-2771
EC1185848	<i>Sinapis alba</i>	CR-2770
EC1185849	<i>Sinapis alba</i>	CR-2769
EC1185850	<i>Sinapis alba</i>	CR-2768
EC1185851	<i>Sinapis alba</i>	CR-2776
EC1185852	<i>Sinapis alba</i>	CR-2089
EC1185853	<i>Sinapis alba</i>	CR-2088
EC1185854	<i>Sinapis alba</i>	CR-1819
EC1185855	<i>Sinapis alba</i>	CR-1821
EC1185856	<i>Sinapis alba</i>	CR-1822
EC1185857	<i>Sinapis alba</i>	CR-1823
EC1185858	<i>Sinapis alba</i>	CR-1824
EC1185859	<i>Sinapis alba</i>	CR-1825
EC1185860	<i>Sinapis alba</i>	CR-1826
EC1185861	<i>Sinapis alba</i>	CR-1827

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1185862	<i>Sinapis alba</i>	CR-1829
EC1185863	<i>Sinapis alba</i>	CR-1830
EC1185864	<i>Sinapis alba</i>	CR-1815
EC1185865	<i>Sinapis alba</i>	CR-3533
EC1185866	<i>Sinapis alba</i>	CR-3534
EC1185867	<i>Sinapis alba</i>	CR-3532
EC1185868	<i>Sinapis alba</i>	CR-3605
EC1185869	<i>Sinapis alba</i>	CR-3604
EC1185870	<i>Sinapis alba</i>	CR-3443
EC1185871	<i>Sinapis alba</i>	CR-3012
EC1185872	<i>Sinapis alba</i>	CR-3013
EC1185873	<i>Sinapis alba</i>	CR-2168
EC1185874	<i>Sinapis alba</i>	CR-2166
EC1185875	<i>Sinapis alba</i>	CR-2164
EC1185876	<i>Sinapis alba</i>	CR-2148
EC1185877	<i>Sinapis alba</i>	CR-2255
EC1185878	<i>Sinapis alba</i>	CR-2414
EC1185879	<i>Sinapis alba</i>	CR-2410
EC1185880	<i>Sinapis alba</i>	CR-2474
EC1185881	<i>Sinapis alba</i>	CR-2831
EC1185882	<i>Sinapis alba</i>	CR-2828
EC1185883	<i>Sinapis alba</i>	CR-2829
EC1185884	<i>Sinapis alba</i>	CR-2788
EC1185885	<i>Sinapis alba</i>	CR-2767
EC1185886	<i>Sinapis alba</i>	CR-3526
EC1185887	<i>Sinapis alba</i>	CR-3543
EC1185888	<i>Sinapis alba</i>	CR-2086
EC1185889	<i>Sinapis alba</i>	CR-2836
EC1185890	<i>Sinapis alba</i>	CR-2837
EC1185891	<i>Sinapis alba</i>	CR-2833
EC1185892	<i>Sinapis alba</i>	CR-2834
EC1185893	<i>Sinapis alba</i>	CR-2832
EC1185894	<i>Sinapis alba</i>	CR-2785
EC1185895	<i>Sinapis alba</i>	CR-2786
EC1185896	<i>Sinapis alba</i>	CR-2787
EC1185897	<i>Sinapis alba</i>	CR-2167
EC1185898	<i>Sinapis alba</i>	CR-2090
EC1185899	<i>Sinapis alba</i>	CR-2091
EC1185900	<i>Sinapis alba</i>	CR-2808
EC1185901	<i>Sinapis alba</i>	CR-2790

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1185902	<i>Sinapis alba</i>	CR-2791
EC1185903	<i>Sinapis alba</i>	CR-2792
EC1185904	<i>Eruca sativa</i>	ERU-18
EC1185905	<i>Eruca sativa</i>	ERU-8
EC1185906	<i>Eruca sativa</i>	ERU-27
EC1185907	<i>Eruca sativa</i>	ERU-13
EC1185908	<i>Eruca sativa</i>	ERU-131
EC1185909	<i>Eruca sativa</i>	ERU-119
EC1185910	<i>Eruca sativa</i>	ERU-92
EC1185911	<i>Eruca sativa</i>	ERU-91
EC1185912	<i>Eruca sativa</i>	ERU-80
EC1185913	<i>Eruca sativa</i>	ERU-43
EC1185914	<i>Eruca sativa</i>	ERU-42
EC1185915	<i>Eruca sativa</i>	ERU-35
EC1185916	<i>Eruca sativa</i>	ERU-28
EC1185917	<i>Eruca sativa</i>	ERU-24
EC1185918	<i>Eruca sativa</i>	ERU-23
EC1185919	<i>Eruca sativa</i>	ERU-21
EC1185920	<i>Eruca sativa</i>	ERU-22
EC1185921	<i>Eruca sativa</i>	ERU-126
EC1185922	<i>Eruca sativa</i>	ERU-86
EC1185923	<i>Eruca sativa</i>	ERU-102
EC1185924	<i>Eruca sativa</i>	ERU-45
EC1185925	<i>Eruca sativa</i>	ERU-67
EC1185926	<i>Eruca sativa</i>	ERU-69
EC1185927	<i>Eruca sativa</i>	ERU-60
EC1185928	<i>Eruca sativa</i>	ERU-114
EC1185929	<i>Eruca sativa</i>	ERU-111
EC1185930	<i>Eruca sativa</i>	ERU-53
EC1185931	<i>Eruca sativa</i>	ERU-38
EC1185932	<i>Eruca sativa</i>	ERU-41
EC1185933	<i>Eruca sativa</i>	ERU-158
EC1185934	<i>Eruca sativa</i>	ERU-44
EC1185935	<i>Eruca sativa</i>	ERU-39
EC1185936	<i>Eruca sativa</i>	ERU-30
EC1185937	<i>Eruca sativa</i>	ERU-11
EC1185938	<i>Eruca sativa</i>	ERU-151
EC1185939	<i>Eruca sativa</i>	ERU-150
EC1185940	<i>Eruca sativa</i>	ERU-147
EC1185941	<i>Eruca sativa</i>	ERU-141

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1185942	<i>Eruca sativa</i>	ERU-134
EC1185943	<i>Eruca sativa</i>	ERU-36
EC1185944	<i>Eruca sativa</i>	ERU-73
EC1185945	<i>Eruca sativa</i>	ERU-29
EC1185946	<i>Eruca sativa</i>	ERU-144
EC1185947	<i>Eruca sativa</i>	ERU-130
EC1185948	<i>Eruca sativa</i>	ERU-132
EC1185949	<i>Eruca sativa</i>	ERU-110
EC1185950	<i>Eruca sativa</i>	ERU-100
EC1185951	<i>Eruca sativa</i>	ERU-90
EC1185952	<i>Eruca sativa</i>	ERU-75
EC1185953	<i>Eruca sativa</i>	ERU-142
EC1185954	<i>Eruca sativa</i>	ERU-117
EC1185955	<i>Eruca sativa</i>	ERU-122
EC1185956	<i>Eruca sativa</i>	ERU-54
EC1185957	<i>Eruca sativa</i>	ERU-123
EC1185958	<i>Eruca sativa</i>	ERU-74
EC1185959	<i>Eruca sativa</i>	ERU-61
EC1185960	<i>Eruca sativa</i>	ERU-66
EC1185961	<i>Eruca sativa</i>	ERU-94
EC1185962	<i>Eruca sativa</i>	ERU-96
EC1185963	<i>Eruca sativa</i>	ERU-105
EC1185964	<i>Eruca sativa</i>	ERU-57
EC1185965	<i>Eruca sativa</i>	ERU-16
EC1185966	<i>Eruca sativa</i>	ERU-82
EC1185967	<i>Eruca sativa</i>	ERU-50
EC1185968	<i>Eruca sativa</i>	ERU-51
EC1185969	<i>Eruca sativa</i>	ERU-56
EC1185970	<i>Eruca sativa</i>	ERU-120
EC1185971	<i>Eruca sativa</i>	ERU-129
EC1185972	<i>Eruca sativa</i>	ERU-52
EC1185973	<i>Eruca sativa</i>	ERU-118
EC1185974	<i>Eruca sativa</i>	ERU-137
EC1185975	<i>Eruca sativa</i>	ERU-68
EC1185976	<i>Eruca sativa</i>	ERU-17
EC1185977	<i>Eruca sativa</i>	ERU-113
EC1185978	<i>Eruca sativa</i>	ERU-108
EC1185979	<i>Eruca sativa</i>	ERU-85
EC1185980	<i>Eruca sativa</i>	ERU-71
EC1185981	<i>Eruca sativa</i>	ERU-70

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1185982	<i>Eruca sativa</i>	ERU-65
EC1185983	<i>Eruca sativa</i>	ERU-33
EC1185984	<i>Eruca sativa</i>	ERU-20
EC1185985	<i>Eruca sativa</i>	ERU-14
EC1185986	<i>Eruca sativa</i>	ERU-12
EC1185987	<i>Eruca sativa</i>	ERU-107
EC1185988	<i>Eruca sativa</i>	ERU-97
EC1185989	<i>Eruca sativa</i>	ERU-81
EC1185990	<i>Eruca sativa</i>	ERU-15
EC1185991	<i>Eruca sativa</i>	ERU-128
EC1185992	<i>Eruca sativa</i>	ERU-155
EC1185993	<i>Eruca sativa</i>	ERU-58
EC1185994	<i>Eruca sativa</i>	ERU-157
EC1185995	<i>Eruca sativa</i>	ERU-125
EC1185996	<i>Eruca sativa</i>	ERU-148
EC1185997	<i>Eruca sativa</i>	ERU-19
EC1185998	<i>Eruca sativa</i>	ERU-84
EC1185999	<i>Eruca sativa</i>	ERU-78
EC1186000	<i>Eruca sativa</i>	ERU-79
EC1186001	<i>Eruca sativa</i>	ERU-59
EC1186002	<i>Eruca sativa</i>	ERU-62
EC1186003	<i>Eruca sativa</i>	ERU-63
EC1186004	<i>Eruca sativa</i>	ERU-37
EC1186005	<i>Eruca sativa</i>	ERU-112
EC1186006	<i>Eruca sativa</i>	ERU-106
EC1186007	<i>Eruca sativa</i>	ERU-101
EC1186008	<i>Eruca sativa</i>	ERU-99
EC1186009	<i>Eruca sativa</i>	ERU-95
EC1186010	<i>Eruca sativa</i>	ERU-89
EC1186011	<i>Eruca sativa</i>	ERU-88
EC1186012	<i>Eruca sativa</i>	ERU-153
EC1186013	<i>Eruca sativa</i>	ERU-154
EC1186014	<i>Eruca sativa</i>	ERU-156
EC1186015	<i>Eruca sativa</i>	ERU-26
EC1186016	<i>Eruca sativa</i>	ERU-32
EC1186017	<i>Eruca sativa</i>	ERU-34
EC1186018	<i>Eruca sativa</i>	ERU-145
EC1186019	<i>Eruca sativa</i>	ERU-133
EC1186020	<i>Eruca sativa</i>	ERU-121
EC1186021	<i>Eruca sativa</i>	ERU-116

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1186022	<i>Eruca sativa</i>	ERU-115
EC1186023	<i>Eruca sativa</i>	ERU-77
EC1186024	<i>Eruca sativa</i>	ERU-152
EC1186025	<i>Eruca sativa</i>	ERU-146
EC1186026	<i>Eruca sativa</i>	ERU-140
EC1186027	<i>Eruca sativa</i>	ERU-127
EC1186028	<i>Eruca sativa</i>	ERU-104
EC1186029	<i>Eruca sativa</i>	ERU-98
EC1186030	<i>Eruca sativa</i>	ERU-93
EC1186031	<i>Eruca sativa</i>	ERU-72
EC1186032	<i>Eruca sativa</i>	ERU-76
EC1186033	<i>Eruca sativa</i>	ERU-64
EC1186034	<i>Eruca sativa</i>	ERU-55
EC1186035	<i>Eruca sativa</i>	ERU-138
EC1186036	<i>Eruca sativa</i>	ERU-136
EC1186037	<i>Eruca sativa</i>	ERU-109
EC1186038	<i>Eruca sativa</i>	ERU-87
EC1186039	<i>Eruca sativa</i>	ERU-83
EC1186040	<i>Eruca sativa</i>	ERU-143
EC1186041	<i>Eruca sativa</i>	ERU-139
EC1186042	<i>Eruca sativa</i>	ERU-135
EC1186043	<i>Eruca sativa</i>	ERU-103

**Distribution:** Dr. Sivasubramanian Rajarammohan, National Agri-Food Biotechnology Institute Sector-81, SAS Nagar, Mohali-140306, Punjab

**Source:** High Agricultural Teachnology, Research Institute for Mekong Detal G 9-11, Street 31, Area 586 PHU THU WardCAI Rang District CAN THO City, Vietnam

EC1186044	<i>Oryza sativa</i>	HATRI-20
EC1186045	<i>Oryza sativa</i>	HATRI-22
EC1186046	<i>Oryza sativa</i>	HATRI-343
EC1186047	<i>Oryza sativa</i>	HATRI-608
EC1186048	<i>Oryza sativa</i>	HATRI-675
EC1186049	<i>Oryza sativa</i>	HATRI-917
EC1186050	<i>Oryza sativa</i>	HATRI-929
EC1186051	<i>Oryza sativa</i>	HATRI-1
EC1186052	<i>Oryza sativa</i>	HATRI-159
EC1186053	<i>Oryza sativa</i>	HATRI-494

**Distribution:** Dr. O. P. Shringi, Bioseed Research India Pvt. Ltd., Unit of DCM Shriram Ltd., Ist Floor, Plot No. 82, Institutional Area, Sector-32, Gurugram-122003, Haryana

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

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1186054	<i>Zea mays</i>	PI-186229
EC1186055	<i>Zea mays</i>	PI-198890
EC1186056	<i>Zea mays</i>	PI198895
EC1186057	<i>Zea mays</i>	NSL437952
EC1186058	<i>Zea mays</i>	NSL 437959
EC1186059	<i>Zea mays</i>	NSL 437960
EC1186060	<i>Zea mays</i>	NSL 438038
EC1186061	<i>Zea mays</i>	PI 186182
EC1186062	<i>Zea mays</i>	PI 186190
EC1186063	<i>Zea mays</i>	PI 186192
EC1186064	<i>Zea mays</i>	PI 186193
EC1186065	<i>Zea mays</i>	PI 186215
EC1186066	<i>Zea mays</i>	PI 186216
EC1186067	<i>Zea mays</i>	PI 186217
EC1186068	<i>Zea mays</i>	PI 186218
EC1186069	<i>Zea mays</i>	PI 186220
EC1186070	<i>Zea mays</i>	NSL 438034
EC1186071	<i>Zea mays</i>	NSL 438036
EC1186072	<i>Zea mays</i>	NSL 437996
EC1186073	<i>Zea mays</i>	NSL 438007
EC1186074	<i>Zea mays</i>	NSL 438009
EC1186075	<i>Zea mays</i>	NSL 438010
EC1186076	<i>Zea mays</i>	NSL 438019
EC1186077	<i>Zea mays</i>	NSL 438021
EC1186078	<i>Zea mays</i>	NSL 438023
EC1186079	<i>Zea mays</i>	NSL 438029
EC1186080	<i>Zea mays</i>	NSL438030
EC1186081	<i>Zea mays</i>	NSL 438031
EC1186082	<i>Zea mays</i>	NSL 438033
EC1186083	<i>Zea mays</i>	AMES2332
EC1186084	<i>Zea mays</i>	AMES2336
EC1186085	<i>Zea mays</i>	AMES2523
EC1186086	<i>Zea mays</i>	AMES14115
EC1186087	<i>Zea mays</i>	AMES14116
EC1186088	<i>Zea mays</i>	AMES19008
EC1186089	<i>Zea mays</i>	AMES19012
EC1186090	<i>Zea mays</i>	AMES19013
EC1186091	<i>Zea mays</i>	AMES19019

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1186092	<i>Zea mays</i>	AMES22017
EC1186093	<i>Zea mays</i>	AMES23410
EC1186094	<i>Zea mays</i>	AMES23413
EC1186095	<i>Zea mays</i>	AMES23435
EC1186096	<i>Zea mays</i>	AMES23456
EC1186097	<i>Zea mays</i>	AMES27444
EC1186098	<i>Zea mays</i>	AMES27445
EC1186099	<i>Zea mays</i>	AMES28360
EC1186100	<i>Zea mays</i>	AMES28361
EC1186101	<i>Zea mays</i>	AMES28935
EC1186102	<i>Zea mays</i>	AMES28937
EC1186103	<i>Zea mays</i>	NSL 22630
EC1186104	<i>Zea mays</i>	NSL 22635
EC1186105	<i>Zea mays</i>	NSL 29317
EC1186106	<i>Zea mays</i>	NSL 30060
EC1186107	<i>Zea mays</i>	NSL 30064
EC1186108	<i>Zea mays</i>	NSL 30836
EC1186109	<i>Zea mays</i>	NSL 30863
EC1186110	<i>Zea mays</i>	NSL 30880
EC1186111	<i>Zea mays</i>	NSL 30903
EC1186112	<i>Zea mays</i>	NSL 30905
EC1186113	<i>Zea mays</i>	NSL 81598
EC1186114	<i>Zea mays</i>	NSL 437893
EC1186115	<i>Zea mays</i>	NSL 437896
EC1186116	<i>Zea mays</i>	NSL 437907
EC1186117	<i>Zea mays</i>	NSL 437909
EC1186118	<i>Zea mays</i>	NSL 437910
EC1186119	<i>Zea mays</i>	NSL 437913
EC1186120	<i>Zea mays</i>	NSL 437923
EC1186121	<i>Zea mays</i>	NSL 437925
EC1186122	<i>Zea mays</i>	NSL 437930
EC1186123	<i>Zea mays</i>	NSL 437931
EC1186124	<i>Zea mays</i>	NSL 437932
EC1186125	<i>Zea mays</i>	AMES23471
EC1186126	<i>Zea mays</i>	AMES23474
EC1186127	<i>Zea mays</i>	AMES23475
EC1186128	<i>Zea mays</i>	AMES23478
EC1186129	<i>Zea mays</i>	AMES23479
EC1186130	<i>Zea mays</i>	AMES23480
EC1186131	<i>Zea mays</i>	AMES24705



<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1186132	<i>Zea mays</i>	AMES24711
EC1186133	<i>Zea mays</i>	AMES24713
EC1186134	<i>Zea mays</i>	AMES24716
EC1186135	<i>Zea mays</i>	AMES24718
EC1186136	<i>Zea mays</i>	AMES 24723
EC1186137	<i>Zea mays</i>	AMES 24727
EC1186138	<i>Zea mays</i>	AMES 24730
EC1186139	<i>Zea mays</i>	AMES 24732
EC1186140	<i>Zea mays</i>	AMES 24735
EC1186141	<i>Zea mays</i>	AMES 24747
EC1186142	<i>Zea mays</i>	AMES24748
EC1186143	<i>Zea mays</i>	AMES24749
EC1186144	<i>Zea mays</i>	AMES24751
EC1186145	<i>Zea mays</i>	AMES25372
EC1186146	<i>Zea mays</i>	AMES26021
EC1186147	<i>Zea mays</i>	AMES27017
EC1186148	<i>Zea mays</i>	AMES27018
EC1186149	<i>Zea mays</i>	AMES27019
EC1186150	<i>Zea mays</i>	AMES27020
EC1186151	<i>Zea mays</i>	AMES23466
EC1186152	<i>Zea mays</i>	NSL 437934
EC1186153	<i>Zea mays</i>	NSL 437935
EC1186154	<i>Zea mays</i>	NSL 437936
EC1186155	<i>Zea mays</i>	NSL 437939
EC1186156	<i>Zea mays</i>	NSL 437943
EC1186157	<i>Zea mays</i>	NSL 437946
EC1186158	<i>Zea mays</i>	NSL 437950
EC1186159	<i>Zea mays</i>	NSL 437962
EC1186160	<i>Zea mays</i>	PI 198897
EC1186161	<i>Zea mays</i>	NSL 437966
EC1186162	<i>Zea mays</i>	NSL 437967
EC1186163	<i>Zea mays</i>	NSL 437968
EC1186164	<i>Zea mays</i>	NSL 437971
EC1186165	<i>Zea mays</i>	NSL 437976
EC1186166	<i>Zea mays</i>	NSL 437979
EC1186167	<i>Zea mays</i>	NSL 437982
EC1186168	<i>Zea mays</i>	NSL 437989
EC1186169	<i>Zea mays</i>	NSL 437990
EC1186170	<i>Zea mays</i>	NSL 437992
EC1186171	<i>Zea mays</i>	NS 437993

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1186172	<i>Zea mays</i>	NSL 437994
EC1186173	<i>Zea mays</i>	NSL 437995
EC1186174	<i>Zea mays</i>	PI 698960
EC1186175	<i>Zea mays</i>	PI 698972
EC1186176	<i>Zea mays</i>	PI 698973
EC1186177	<i>Zea mays</i>	PI 698974
EC1186178	<i>Zea mays</i>	PI 698977
EC1186179	<i>Zea mays</i>	PI 698986
EC1186180	<i>Zea mays</i>	PI 604606
EC1186181	<i>Zea mays</i>	PI 606329
EC1186182	<i>Zea mays</i>	PI 606768
EC1186183	<i>Zea mays</i>	PI 606769
EC1186184	<i>Zea mays</i>	PI 693380
EC1186185	<i>Zea mays</i>	PI 693387
EC1186186	<i>Zea mays</i>	PI 693397
EC1186187	<i>Zea mays</i>	PI 693401
EC1186188	<i>Zea mays</i>	PI 694065
EC1186189	<i>Zea mays</i>	PI 601494
EC1186190	<i>Zea mays</i>	PI 601499
EC1186191	<i>Zea mays</i>	PI 601500
EC1186192	<i>Zea mays</i>	PI 601501
EC1186193	<i>Zea mays</i>	PI 601561
EC1186194	<i>Zea mays</i>	PI 698961
EC1186195	<i>Zea mays</i>	PI 698963
EC1186196	<i>Zea mays</i>	PI 698966
EC1186197	<i>Zea mays</i>	PI 698970
EC1186198	<i>Zea mays</i>	PI 601778
EC1186199	<i>Zea mays</i>	PI 601782
EC1186200	<i>Zea mays</i>	PI 601784
EC1186201	<i>Zea mays</i>	PI 698954
EC1186202	<i>Zea mays</i>	PI 698955
EC1186203	<i>Zea mays</i>	PI 698957
EC1186204	<i>Zea mays</i>	PI 698958
EC1186205	<i>Zea mays</i>	PI 698959
EC1186206	<i>Zea mays</i>	PI 601574
EC1186207	<i>Zea mays</i>	PI 601610
EC1186208	<i>Zea mays</i>	PI 601684
EC1186209	<i>Zea mays</i>	PI 601685
EC1186210	<i>Zea mays</i>	PI 601728
EC1186211	<i>Zea mays</i>	PI 601729

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1186212	<i>Zea mays</i>	PI 601725
EC1186213	<i>Zea mays</i>	PI 601726
EC1186214	<i>Zea mays</i>	PI 601788
EC1186215	<i>Zea mays</i>	PI 601789
EC1186216	<i>Zea mays</i>	PI 601686
EC1186217	<i>Zea mays</i>	PI 601777
EC1186218	<i>Zea mays</i>	PI 607512
EC1186219	<i>Zea mays</i>	PI 633840
EC1186220	<i>Zea mays</i>	PI 638550
EC1186221	<i>Zea mays</i>	PI 693333
EC1186222	<i>Zea mays</i>	PI 693324
EC1186223	<i>Zea mays</i>	PI 693326
EC1186224	<i>Zea mays</i>	PI 601009
EC1186225	<i>Zea mays</i>	PI 601037
EC1186226	<i>Zea mays</i>	PI 601079
EC1186227	<i>Zea mays</i>	PI 601210
EC1186228	<i>Zea mays</i>	PI 601301
EC1186229	<i>Zea mays</i>	PI 693334
EC1186230	<i>Zea mays</i>	PI 693328
EC1186231	<i>Zea mays</i>	PI 693330
EC1186232	<i>Zea mays</i>	PI 601319
EC1186233	<i>Zea mays</i>	PI 601320
EC1186234	<i>Zea mays</i>	PI 693335
EC1186235	<i>Zea mays</i>	PI 693346
EC1186236	<i>Zea mays</i>	PI 693356
EC1186237	<i>Zea mays</i>	PI 693369
EC1186238	<i>Zea mays</i>	PI 601441
EC1186239	<i>Zea mays</i>	PI 601466
EC1186240	<i>Zea mays</i>	PI 601468
EC1186241	<i>Zea mays</i>	PI 601489
EC1186242	<i>Zea mays</i>	PI 601493
EC1186243	<i>Zea mays</i>	PI 601322
EC1186244	<i>Zea mays</i>	PI 601403
EC1186245	<i>Zea mays</i>	PI 601438
EC1186246	<i>Zea mays</i>	PI 596357
EC1186247	<i>Zea mays</i>	PI 597578
EC1186248	<i>Zea mays</i>	PI 600755
EC1186249	<i>Zea mays</i>	PI 600772
EC1186250	<i>Zea mays</i>	PI 600944
EC1186251	<i>Zea mays</i>	PI 600957

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1186252	<i>Zea mays</i>	PI 600958
EC1186253	<i>Zea mays</i>	PI 601008
EC1186254	<i>Zea mays</i>	PI 594080
EC1186255	<i>Zea mays</i>	PI 594081
EC1186256	<i>Zea mays</i>	PI 594084
EC1186257	<i>Zea mays</i>	PI 594087
EC1186258	<i>Zea mays</i>	PI 594088
EC1186259	<i>Zea mays</i>	PI 594089
EC1186260	<i>Zea mays</i>	PI 594090
EC1186261	<i>Zea mays</i>	PI 595366
EC1186262	<i>Zea mays</i>	PI 595541
EC1186263	<i>Zea mays</i>	PI 596355
EC1186264	<i>Zea mays</i>	PI 594066
EC1186265	<i>Zea mays</i>	PI 594067
EC1186266	<i>Zea mays</i>	PI 594070
EC1186267	<i>Zea mays</i>	PI 594071
EC1186268	<i>Zea mays</i>	PI 594072
EC1186269	<i>Zea mays</i>	PI 594073
EC1186270	<i>Zea mays</i>	PI 594074
EC1186271	<i>Zea mays</i>	PI 594075
EC1186272	<i>Zea mays</i>	PI 594076
EC1186273	<i>Zea mays</i>	PI 594077
EC1186274	<i>Zea mays</i>	PI 594078
EC1186275	<i>Zea mays</i>	PI 594079
EC1186276	<i>Zea mays</i>	PI 594047
EC1186277	<i>Zea mays</i>	PI 594050
EC1186278	<i>Zea mays</i>	PI 594051
EC1186279	<i>Zea mays</i>	PI 594058
EC1186280	<i>Zea mays</i>	PI 594059
EC1186281	<i>Zea mays</i>	PI 594060
EC1186282	<i>Zea mays</i>	PI 594061
EC1186283	<i>Zea mays</i>	PI 594063
EC1186284	<i>Zea mays</i>	PI 594064
EC1186285	<i>Zea mays</i>	PI 594065
EC1186286	<i>Zea mays</i>	PI 587127
EC1186287	<i>Zea mays</i>	PI 587128
EC1186288	<i>Zea mays</i>	PI 587129
EC1186289	<i>Zea mays</i>	PI 587131
EC1186290	<i>Zea mays</i>	PI 587138
EC1186291	<i>Zea mays</i>	PI 587140

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1186292	<i>Zea mays</i>	PI 587150
EC1186293	<i>Zea mays</i>	PI 592735
EC1186294	<i>Zea mays</i>	PI 593009
EC1186295	<i>Zea mays</i>	PI 593015
EC1186296	<i>Zea mays</i>	PI 599380
EC1186297	<i>Zea mays</i>	PI 559381
EC1186298	<i>Zea mays</i>	PI 559382
EC1186299	<i>Zea mays</i>	PI 559383
EC1186300	<i>Zea mays</i>	PI 559918
EC1186301	<i>Zea mays</i>	PI 561694
EC1186302	<i>Zea mays</i>	PI 572413
EC1186303	<i>Zea mays</i>	PI 583352
EC1186304	<i>Zea mays</i>	PI 587126
EC1186305	<i>Zea mays</i>	PI 550469
EC1186306	<i>Zea mays</i>	PI 550473
EC1186307	<i>Zea mays</i>	PI 550496
EC1186308	<i>Zea mays</i>	PI 550527
EC1186309	<i>Zea mays</i>	PI 550555
EC1186310	<i>Zea mays</i>	PI 550558
EC1186311	<i>Zea mays</i>	PI 550903
EC1186312	<i>Zea mays</i>	PI 558520
EC1186313	<i>Zea mays</i>	PI 558521
EC1186314	<i>Zea mays</i>	PI 558532
EC1186315	<i>Zea mays</i>	PI 537099
EC1186316	<i>Zea mays</i>	PI 538010
EC1186317	<i>Zea mays</i>	PI 538011
EC1186318	<i>Zea mays</i>	PI 538229
EC1186319	<i>Zea mays</i>	PI 539924
EC1186320	<i>Zea mays</i>	PI 542716
EC1186321	<i>Zea mays</i>	PI 542777
EC1186322	<i>Zea mays</i>	PI 542955
EC1186323	<i>Zea mays</i>	PI 547088
EC1186324	<i>Zea mays</i>	PI 524970
EC1186325	<i>Zea mays</i>	PI 531081
EC1186326	<i>Zea mays</i>	PI 531082
EC1186327	<i>Zea mays</i>	PI 531085
EC1186328	<i>Zea mays</i>	PI 550442
EC1186329	<i>Zea mays</i>	PI 537097
EC1186330	<i>Zea mays</i>	PI 406108
EC1186331	<i>Zea mays</i>	PI 406124

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1186332	<i>Zea mays</i>	PI 506411
EC1186333	<i>Zea mays</i>	PI 511309
EC1186334	<i>Zea mays</i>	PI 511310
EC1186335	<i>Zea mays</i>	PI 511311
EC1186336	<i>Zea mays</i>	PI 517973
EC1186337	<i>Zea mays</i>	PI 303943
EC1186338	<i>Zea mays</i>	PI 340812
EC1186339	<i>Zea mays</i>	PI 340813
EC1186340	<i>Zea mays</i>	PI 340817
EC1186341	<i>Zea mays</i>	PI 340821
EC1186342	<i>Zea mays</i>	PI 340824
EC1186343	<i>Zea mays</i>	PI 340875
EC1186344	<i>Zea mays</i>	PI 405705
EC1186345	<i>Zea mays</i>	PI 406106
EC1186346	<i>Zea mays</i>	PI 406107
EC1186347	<i>Zea mays</i>	PI 267171
EC1186348	<i>Zea mays</i>	PI 303926
EC1186349	<i>Zea mays</i>	PI 303928
EC1186350	<i>Zea mays</i>	PI 303929
EC1186351	<i>Zea mays</i>	PI 303930
EC1186352	<i>Zea mays</i>	PI 303932
EC1186353	<i>Zea mays</i>	PI 303933
EC1186354	<i>Zea mays</i>	PI 200184
EC1186355	<i>Zea mays</i>	PI 200185
EC1186356	<i>Zea mays</i>	PI 200187
EC1186357	<i>Zea mays</i>	PI 200188
EC1186358	<i>Zea mays</i>	PI 200194
EC1186359	<i>Zea mays</i>	PI 221747
EC1186360	<i>Zea mays</i>	PI 221775
EC1186361	<i>Zea mays</i>	PI 221789
EC1186362	<i>Zea mays</i>	PI 221811
EC1186363	<i>Zea mays</i>	PI 221820
EC1186364	<i>Zea mays</i>	PI 257514
EC1186365	<i>Zea mays</i>	PI 257517

**Distribution:** Dr. Sikander Pal, Jammu University Baba Saheb Ambedkar Marg,  
Jammu-180006, Jammu and Kashmir

**Source:** Leibniz Institute of Plant Genetics and Crop Plant Research (IPK),  
Corrensstraße 3, D-06466 Seeland, Gatersleben , Germany

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1186366	<i>Sinapis pubescens</i>	CR-3527
EC1186367	<i>Sinapis pubescens</i>	CR-3529
EC1186368	<i>Sinapis pubescens</i>	CR-3530
EC1186369	<i>Sinapis pubescens</i>	CR-3531
EC1186370	<i>Sinapis pubescens</i>	CR-3528
EC1186371	<i>Bunias erucago</i>	BUNIAS 6
EC1186372	<i>Capsella bursa-pastoris</i>	CAPS 2
EC1186373	<i>Diplotaxis</i> sp.	DIPL0 7

**Distribution:** Dr. Sivasubramanian Rajarammohan, National Agri-Food Biotechnology Institute Sector-81, SAS Nagar, Mohali-140306, Punjab

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

EC1186374	<i>Abelmoschus esculentus</i>	THOK-600
EC1186375	<i>Abelmoschus esculentus</i>	THOK-601
EC1186376	<i>Abelmoschus esculentus</i>	THOK-602
EC1186377	<i>Abelmoschus esculentus</i>	THOK-603
EC1186378	<i>Abelmoschus esculentus</i>	THOK-605
EC1186379	<i>Abelmoschus esculentus</i>	THOK-606
EC1186380	<i>Abelmoschus esculentus</i>	THOK-607
EC1186381	<i>Abelmoschus esculentus</i>	THOK-608
EC1186382	<i>Abelmoschus esculentus</i>	THOK-609
EC1186383	<i>Abelmoschus esculentus</i>	THOK-610
EC1186384	<i>Abelmoschus esculentus</i>	THOK-611
EC1186385	<i>Abelmoschus esculentus</i>	THOK-612
EC1186386	<i>Abelmoschus esculentus</i>	THOK-613
EC1186387	<i>Abelmoschus esculentus</i>	THOK-614
EC1186388	<i>Abelmoschus esculentus</i>	THOK-615
EC1186389	<i>Abelmoschus esculentus</i>	THOK-616
EC1186390	<i>Abelmoschus esculentus</i>	THOK-617
EC1186391	<i>Abelmoschus esculentus</i>	THOK-618
EC1186392	<i>Abelmoschus esculentus</i>	THOK-619
EC1186393	<i>Abelmoschus esculentus</i>	THOK-620
EC1186394	<i>Abelmoschus esculentus</i>	THOK-621
EC1186395	<i>Abelmoschus esculentus</i>	THOK-622
EC1186396	<i>Abelmoschus esculentus</i>	THOK-623
EC1186397	<i>Abelmoschus esculentus</i>	THOK-624
EC1186398	<i>Abelmoschus esculentus</i>	THOK-625
EC1186399	<i>Abelmoschus esculentus</i>	THOK-626

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1186400	<i>Abelmoschus esculentus</i>	THOK-627
EC1186401	<i>Abelmoschus esculentus</i>	THOK-628
EC1186402	<i>Abelmoschus esculentus</i>	THOK-629
EC1186403	<i>Abelmoschus esculentus</i>	THOK-630
EC1186404	<i>Abelmoschus esculentus</i>	THOK-631
EC1186405	<i>Abelmoschus esculentus</i>	THOK-632
EC1186406	<i>Abelmoschus esculentus</i>	THOK-634
EC1186407	<i>Abelmoschus esculentus</i>	THOK-635
EC1186408	<i>Abelmoschus esculentus</i>	THOK-636
EC1186409	<i>Abelmoschus esculentus</i>	THOK-637
EC1186410	<i>Abelmoschus esculentus</i>	THOK-638
EC1186411	<i>Abelmoschus esculentus</i>	THOK-639
EC1186412	<i>Abelmoschus esculentus</i>	THOK-640
EC1186413	<i>Abelmoschus esculentus</i>	THOK-641
EC1186414	<i>Abelmoschus esculentus</i>	THOK-642
EC1186415	<i>Abelmoschus esculentus</i>	THOK-643
EC1186416	<i>Abelmoschus esculentus</i>	THOK-644
EC1186417	<i>Abelmoschus esculentus</i>	THOK-645
EC1186418	<i>Abelmoschus esculentus</i>	THOK-646
EC1186419	<i>Abelmoschus esculentus</i>	THOK-647
EC1186420	<i>Abelmoschus esculentus</i>	THOK-648
EC1186421	<i>Abelmoschus esculentus</i>	THOK-649
EC1186422	<i>Abelmoschus esculentus</i>	THOK-650
EC1186423	<i>Abelmoschus esculentus</i>	THOK-651
EC1186424	<i>Abelmoschus esculentus</i>	THOK-652
EC1186425	<i>Abelmoschus esculentus</i>	THOK-653
EC1186426	<i>Abelmoschus esculentus</i>	THOK-654
EC1186427	<i>Abelmoschus esculentus</i>	THOK-655
EC1186428	<i>Abelmoschus esculentus</i>	THOK-656
EC1186429	<i>Abelmoschus esculentus</i>	THOK-657
EC1186430	<i>Abelmoschus esculentus</i>	THOK-658
EC1186431	<i>Abelmoschus esculentus</i>	THOK-659
EC1186432	<i>Abelmoschus esculentus</i>	THOK-660
EC1186433	<i>Abelmoschus esculentus</i>	THOK-661
EC1186434	<i>Abelmoschus esculentus</i>	THOK-662
EC1186435	<i>Abelmoschus esculentus</i>	THOK-663
EC1186436	<i>Abelmoschus esculentus</i>	THOK-664
EC1186437	<i>Abelmoschus esculentus</i>	THOK-665
EC1186438	<i>Abelmoschus esculentus</i>	THOK-666
EC1186439	<i>Abelmoschus esculentus</i>	THOK-667



<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1186440	<i>Abelmoschus esculentus</i>	THOK-668
EC1186441	<i>Abelmoschus esculentus</i>	THOK-669
EC1186442	<i>Abelmoschus esculentus</i>	THOK-670
EC1186443	<i>Abelmoschus esculentus</i>	THOK-671
EC1186444	<i>Abelmoschus esculentus</i>	THOK-672
EC1186445	<i>Abelmoschus esculentus</i>	THOK-673
EC1186446	<i>Abelmoschus esculentus</i>	THOK-674
EC1186447	<i>Abelmoschus esculentus</i>	THOK-675
EC1186448	<i>Abelmoschus esculentus</i>	THOK-676
EC1186449	<i>Abelmoschus esculentus</i>	THOK-677
EC1186450	<i>Abelmoschus esculentus</i>	THOK-678
EC1186451	<i>Abelmoschus esculentus</i>	THOK-679
EC1186452	<i>Abelmoschus esculentus</i>	THOK-680
EC1186453	<i>Abelmoschus esculentus</i>	THOK-682
EC1186454	<i>Abelmoschus esculentus</i>	THOK-683
EC1186455	<i>Abelmoschus esculentus</i>	THOK-684
EC1186456	<i>Abelmoschus esculentus</i>	THOK-685
EC1186457	<i>Abelmoschus esculentus</i>	THOK-686
EC1186458	<i>Abelmoschus esculentus</i>	THOK-687
EC1186459	<i>Abelmoschus esculentus</i>	THOK-688
EC1186460	<i>Abelmoschus esculentus</i>	THOK-689
EC1186461	<i>Abelmoschus esculentus</i>	THOK-690
EC1186462	<i>Abelmoschus esculentus</i>	THOK-691
EC1186463	<i>Abelmoschus esculentus</i>	THOK-692
EC1186464	<i>Abelmoschus esculentus</i>	THOK-693
EC1186465	<i>Abelmoschus esculentus</i>	THOK-694
EC1186466	<i>Abelmoschus esculentus</i>	THOK-695
EC1186467	<i>Abelmoschus esculentus</i>	THOK-696
EC1186468	<i>Abelmoschus esculentus</i>	THOK-697
EC1186469	<i>Abelmoschus esculentus</i>	THOK-698
EC1186470	<i>Abelmoschus esculentus</i>	THOK-699
EC1186471	<i>Abelmoschus esculentus</i>	THOK-700
EC1186472	<i>Abelmoschus esculentus</i>	THOK-701
EC1186473	<i>Abelmoschus esculentus</i>	THOK-702
EC1186474	<i>Abelmoschus esculentus</i>	THOK-703
EC1186475	<i>Abelmoschus esculentus</i>	THOK-704
EC1186476	<i>Abelmoschus esculentus</i>	THOK-705
EC1186477	<i>Abelmoschus esculentus</i>	THOK-706
EC1186478	<i>Abelmoschus esculentus</i>	THOK-707
EC1186479	<i>Abelmoschus esculentus</i>	THOK-708

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1186480	<i>Abelmoschus esculentus</i>	THOK-709
EC1186481	<i>Abelmoschus esculentus</i>	THOK-710
EC1186482	<i>Abelmoschus esculentus</i>	THOK-711
EC1186483	<i>Abelmoschus esculentus</i>	THOK-712
EC1186484	<i>Abelmoschus esculentus</i>	THOK-713
EC1186485	<i>Abelmoschus esculentus</i>	THOK-714
EC1186486	<i>Abelmoschus esculentus</i>	THOK-715
EC1186487	<i>Abelmoschus esculentus</i>	THOK-716
EC1186488	<i>Abelmoschus esculentus</i>	THOK-717
EC1186489	<i>Abelmoschus esculentus</i>	THOK-719
EC1186490	<i>Abelmoschus esculentus</i>	THOK-720
EC1186491	<i>Abelmoschus esculentus</i>	THOK-722
EC1186492	<i>Abelmoschus esculentus</i>	THOK-723
EC1186493	<i>Abelmoschus esculentus</i>	THOK-724
EC1186494	<i>Abelmoschus esculentus</i>	THOK-725
EC1186495	<i>Abelmoschus esculentus</i>	THOK-726
EC1186496	<i>Abelmoschus esculentus</i>	THOK-727
EC1186497	<i>Abelmoschus esculentus</i>	THOK-728
EC1186498	<i>Abelmoschus esculentus</i>	THOK-729
EC1186499	<i>Abelmoschus esculentus</i>	THOK-731
EC1186500	<i>Abelmoschus esculentus</i>	THOK-732
EC1186501	<i>Abelmoschus esculentus</i>	THOK-733
EC1186502	<i>Abelmoschus esculentus</i>	THOK-734
EC1186503	<i>Abelmoschus esculentus</i>	THOK-735
EC1186504	<i>Abelmoschus esculentus</i>	THOK-736
EC1186505	<i>Abelmoschus esculentus</i>	THOK-737
EC1186506	<i>Abelmoschus esculentus</i>	THOK-738
EC1186507	<i>Abelmoschus esculentus</i>	THOK-739
EC1186508	<i>Abelmoschus esculentus</i>	THOK-740
EC1186509	<i>Abelmoschus esculentus</i>	THOK-742
EC1186510	<i>Abelmoschus esculentus</i>	THOK-743
EC1186511	<i>Abelmoschus esculentus</i>	THOK-744
EC1186512	<i>Abelmoschus esculentus</i>	THOK-745
EC1186513	<i>Abelmoschus esculentus</i>	THOK-746
EC1186514	<i>Abelmoschus esculentus</i>	THOK-747
EC1186515	<i>Abelmoschus esculentus</i>	THOK-748
EC1186516	<i>Abelmoschus esculentus</i>	THOK-749
EC1186517	<i>Abelmoschus esculentus</i>	THOK-750
EC1186518	<i>Abelmoschus esculentus</i>	THOK-751
EC1186519	<i>Abelmoschus esculentus</i>	THOK-752

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1186520	<i>Abelmoschus esculentus</i>	THOK-754
EC1186521	<i>Abelmoschus esculentus</i>	THOK-755
EC1186522	<i>Abelmoschus esculentus</i>	THOK-756
EC1186523	<i>Abelmoschus esculentus</i>	THOK-757
EC1186524	<i>Abelmoschus esculentus</i>	THOK-758
EC1186525	<i>Abelmoschus esculentus</i>	THOK-759
EC1186526	<i>Abelmoschus esculentus</i>	THOK-760
EC1186527	<i>Abelmoschus esculentus</i>	THOK-761
EC1186528	<i>Abelmoschus esculentus</i>	THOK-762
EC1186529	<i>Abelmoschus esculentus</i>	THOK-763
EC1186530	<i>Abelmoschus esculentus</i>	THOK-764
EC1186531	<i>Abelmoschus esculentus</i>	THOK-765
EC1186532	<i>Abelmoschus esculentus</i>	THOK-766
EC1186533	<i>Abelmoschus esculentus</i>	THOK-767
EC1186534	<i>Abelmoschus esculentus</i>	THOK-768
EC1186535	<i>Abelmoschus esculentus</i>	THOK-769
EC1186536	<i>Abelmoschus esculentus</i>	THOK-770
EC1186537	<i>Abelmoschus esculentus</i>	THOK-771
EC1186538	<i>Abelmoschus esculentus</i>	THOK-773
EC1186539	<i>Abelmoschus esculentus</i>	THOK-775
EC1186540	<i>Abelmoschus esculentus</i>	THOK-776
EC1186541	<i>Abelmoschus esculentus</i>	THOK-777
EC1186542	<i>Abelmoschus esculentus</i>	THOK-778
EC1186543	<i>Abelmoschus esculentus</i>	THOK-779
EC1186544	<i>Abelmoschus esculentus</i>	THOK-780
EC1186545	<i>Abelmoschus esculentus</i>	THOK-781
EC1186546	<i>Abelmoschus esculentus</i>	THOK-785
EC1186547	<i>Abelmoschus esculentus</i>	THOK-786
EC1186548	<i>Abelmoschus esculentus</i>	THOK-787
EC1186549	<i>Abelmoschus esculentus</i>	THOK-788
EC1186550	<i>Abelmoschus esculentus</i>	THOK-789
EC1186551	<i>Abelmoschus esculentus</i>	THOK-790
EC1186552	<i>Abelmoschus esculentus</i>	THOK-791
EC1186553	<i>Abelmoschus esculentus</i>	THOK-792
EC1186554	<i>Abelmoschus esculentus</i>	THOK-793
EC1186555	<i>Abelmoschus esculentus</i>	THOK-794
EC1186556	<i>Abelmoschus esculentus</i>	THOK-795
EC1186557	<i>Abelmoschus esculentus</i>	THOK-796
EC1186558	<i>Abelmoschus esculentus</i>	THOK-797
EC1186559	<i>Abelmoschus esculentus</i>	THOK-798

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1186560	<i>Abelmoschus esculentus</i>	THOK-799
EC1186561	<i>Abelmoschus esculentus</i>	THOK-800
EC1186562	<i>Abelmoschus esculentus</i>	THOK-801
EC1186563	<i>Abelmoschus esculentus</i>	THOK-803
EC1186564	<i>Abelmoschus esculentus</i>	THOK-805
EC1186565	<i>Abelmoschus esculentus</i>	THOK-806
EC1186566	<i>Abelmoschus esculentus</i>	THOK-807
EC1186567	<i>Abelmoschus esculentus</i>	THOK-808
EC1186568	<i>Abelmoschus esculentus</i>	THOK-810
EC1186569	<i>Abelmoschus esculentus</i>	THOK-811
EC1186570	<i>Abelmoschus esculentus</i>	THOK-812
EC1186571	<i>Abelmoschus esculentus</i>	THOK-814
EC1186572	<i>Abelmoschus esculentus</i>	THOK-815
EC1186573	<i>Abelmoschus esculentus</i>	THOK-816
EC1186574	<i>Abelmoschus esculentus</i>	THOK-817
EC1186575	<i>Abelmoschus esculentus</i>	THOK-818
EC1186576	<i>Abelmoschus esculentus</i>	THOK-819
EC1186577	<i>Abelmoschus esculentus</i>	THOK-820
EC1186578	<i>Abelmoschus esculentus</i>	THOK-821
EC1186579	<i>Abelmoschus esculentus</i>	THOK-822
EC1186580	<i>Abelmoschus esculentus</i>	THOK-823
EC1186581	<i>Abelmoschus esculentus</i>	THOK-824
EC1186582	<i>Abelmoschus esculentus</i>	THOK-825
EC1186583	<i>Abelmoschus esculentus</i>	THOK-826
EC1186584	<i>Abelmoschus esculentus</i>	THOK-828
EC1186585	<i>Abelmoschus esculentus</i>	THOK-829
EC1186586	<i>Abelmoschus esculentus</i>	THOK-830
EC1186587	<i>Abelmoschus esculentus</i>	THOK-831
EC1186588	<i>Abelmoschus esculentus</i>	THOK-832
EC1186589	<i>Abelmoschus esculentus</i>	THOK-833
EC1186590	<i>Abelmoschus esculentus</i>	THOK-834
EC1186591	<i>Abelmoschus esculentus</i>	THOK-835
EC1186592	<i>Abelmoschus esculentus</i>	THOK-836
EC1186593	<i>Abelmoschus esculentus</i>	THOK-837
EC1186594	<i>Abelmoschus esculentus</i>	THOK-838
EC1186595	<i>Abelmoschus esculentus</i>	THOK-840
EC1186596	<i>Abelmoschus esculentus</i>	THOK-841
EC1186597	<i>Abelmoschus esculentus</i>	THOK-842
EC1186598	<i>Abelmoschus esculentus</i>	THOK-843
EC1186599	<i>Abelmoschus esculentus</i>	THOK-844

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1186600	<i>Abelmoschus esculentus</i>	THOK-845
EC1186601	<i>Abelmoschus esculentus</i>	THOK-846
EC1186602	<i>Abelmoschus esculentus</i>	THOK-848
EC1186603	<i>Abelmoschus esculentus</i>	THOK-849
EC1186604	<i>Abelmoschus esculentus</i>	THOK-850
EC1186605	<i>Abelmoschus esculentus</i>	THOK-851
EC1186606	<i>Abelmoschus esculentus</i>	THOK-847
EC1186607	<i>Abelmoschus esculentus</i>	THOK-852
EC1186608	<i>Abelmoschus esculentus</i>	THOK-853
EC1186609	<i>Abelmoschus esculentus</i>	THOK-854
EC1186610	<i>Abelmoschus esculentus</i>	THOK-855
EC1186611	<i>Abelmoschus esculentus</i>	THOK-856
EC1186612	<i>Abelmoschus esculentus</i>	THOK-857
EC1186613	<i>Abelmoschus esculentus</i>	THOK-858
EC1186614	<i>Abelmoschus esculentus</i>	THOK-859
EC1186615	<i>Abelmoschus esculentus</i>	THOK-861
EC1186616	<i>Abelmoschus esculentus</i>	THOK-865
EC1186617	<i>Abelmoschus esculentus</i>	THOK-866
EC1186618	<i>Abelmoschus esculentus</i>	THOK-867
EC1186619	<i>Abelmoschus esculentus</i>	THOK-869
EC1186620	<i>Abelmoschus esculentus</i>	THOK-870
EC1186621	<i>Abelmoschus esculentus</i>	THOK-871
EC1186622	<i>Abelmoschus esculentus</i>	THOK-874
EC1186623	<i>Abelmoschus esculentus</i>	THOK-875
EC1186624	<i>Abelmoschus esculentus</i>	THOK-876
EC1186625	<i>Abelmoschus esculentus</i>	THOK-877
EC1186626	<i>Abelmoschus esculentus</i>	THOK-878
EC1186627	<i>Abelmoschus esculentus</i>	THOK-879
EC1186628	<i>Abelmoschus esculentus</i>	THOK-881
EC1186629	<i>Abelmoschus esculentus</i>	THOK-882
EC1186630	<i>Abelmoschus esculentus</i>	THOK-883
EC1186631	<i>Abelmoschus esculentus</i>	THOK-884
EC1186632	<i>Abelmoschus esculentus</i>	THOK-885
EC1186633	<i>Abelmoschus esculentus</i>	THOK-886
EC1186634	<i>Abelmoschus esculentus</i>	THOK-887
EC1186635	<i>Abelmoschus esculentus</i>	THOK-888
EC1186636	<i>Abelmoschus esculentus</i>	THOK-889
EC1186637	<i>Abelmoschus esculentus</i>	THOK-891
EC1186638	<i>Abelmoschus esculentus</i>	THOK-894
<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>

EC1186639	<i>Abelmoschus esculentus</i>	THOK-897
EC1186640	<i>Abelmoschus esculentus</i>	THOK-902
EC1186641	<i>Abelmoschus esculentus</i>	THOK-904
EC1186642	<i>Abelmoschus esculentus</i>	THOK-908
EC1186643	<i>Abelmoschus esculentus</i>	THOK-910
EC1186644	<i>Abelmoschus esculentus</i>	THOK-932
EC1186645	<i>Abelmoschus esculentus</i>	THOK-940
EC1186646	<i>Abelmoschus esculentus</i>	THOK-942
EC1186647	<i>Abelmoschus esculentus</i>	THOK-950
EC1186648	<i>Abelmoschus esculentus</i>	THOK-954
EC1186649	<i>Abelmoschus esculentus</i>	THOK-957
EC1186650	<i>Abelmoschus esculentus</i>	THOK-958
EC1186651	<i>Abelmoschus esculentus</i>	THOK-959
EC1186652	<i>Abelmoschus esculentus</i>	THOK-962
EC1186653	<i>Abelmoschus esculentus</i>	THOK-963
EC1186654	<i>Abelmoschus esculentus</i>	THOK-964
EC1186655	<i>Abelmoschus esculentus</i>	THOK-965
EC1186656	<i>Abelmoschus esculentus</i>	THOK-969
EC1186657	<i>Abelmoschus esculentus</i>	THOK-970
EC1186658	<i>Abelmoschus esculentus</i>	THOK-978
EC1186659	<i>Abelmoschus esculentus</i>	THOK-984
EC1186660	<i>Abelmoschus esculentus</i>	THOK-988
EC1186661	<i>Abelmoschus esculentus</i>	THOK-989
EC1186662	<i>Abelmoschus esculentus</i>	THOK-990
EC1186663	<i>Abelmoschus esculentus</i>	THOK-992
EC1186664	<i>Abelmoschus esculentus</i>	THOK-1005
EC1186665	<i>Abelmoschus esculentus</i>	THOK-1008

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