



# **PLANT GERMPLASM REPORTER**

**Volume 23 No.1 2023**



**Exotic Collections (April-June, 2023)**

*Compiled by*

**Sunil Archak**

**Pratibha Brahmi**

**Vandana Tyagi**

**S K Yadav**

**Pragya Ranjan**

**Puran Chandra**

**S P Singh**

**Surender Singh**

**Database Management: P C Binda**

**Germplasm Exchange & Policy Unit  
ICAR-National Bureau of Plant Genetic Resources  
New Delhi-11001**

## 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 **2nd issue of 2023 (Volume 23 Number 2)** to readers and hope that the information under circulation will prove useful to them. The recipients of the indigenously collected and introduced material in different crop plants and other co-operating scientists are requested to forward the feedback information on the performance of material to the Bureau from time to time for inclusion in the reporter series for information of all concerned which will augment the value of the Reporter. The views and suggestions to improve this service are welcome.

**Director**

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

## **CONTENTS**

- **Foreword**
- **Genus Index**
- **Country Index**
- **Exotic collections \*                      01-117**

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

## Genus Index

<b>Genus</b>	<b>Page No.</b>
<i>Abelmoschus esculentus</i>	27
<i>Arabidopsis thaliana</i>	107
<i>Brassica</i>	111,112,113
<i>Capsicum annuum</i>	1,6, 7-16, 35, 71, 72, 93, 94, 105
<i>Citrus sp.</i>	16, 17, 21
<i>Cucumis sativus</i>	30, 107, 108
<i>Cucurbita maxima</i>	31
<i>Cydonia obonga</i>	23
<i>Hordeum vulgare</i>	115, 116, 117
<i>Juglans regia</i>	20
<i>Lactuca sativum</i>	92, 93
<i>Malus domestica</i>	22, 23, 37
<i>Momordica charantia</i>	5, 32, 91, 92, 94-96, 110, 111
<i>Nigella arvensis</i>	30, 31
<i>Oryza sativus</i>	1, 2, 3, 24-26, 27-29, 30, 33-35, 37, 63-66, 68-71, 72, 73, 81-90, 96, 97-106, 109, 117,
<i>Pisum sativum</i>	74-81, 109, 110
<i>Poncirus trifoliata</i>	16
<i>Prunus amygdalus</i>	19, 20, 23, 24
<i>Punica grandtum</i>	20
<i>Ribes aureum</i>	22
<i>Sesamum indicum</i>	65-68
<i>Solanum</i>	3, 4, 17, 24, 32, 33, 36, 37, 73, 74, 93, 105, 108, 113-115
<i>Triticum durum</i>	65-68
<i>Vasconcellea cauliflora</i>	31
<i>Vitis vinifera</i>	21, 22
<i>Vigna obongifolia</i>	17, 18
<i>Zea mays</i>	1, 3-6, 29, 31, 37, 71, 94, 97, 105-109, 111

## Country Index

<b>Country</b>	<b>Page No.</b>
Brazil	6, 71, 96, 97
France	72, 74
Germany	30, 37
Guatemala	31
Lebanon	37
Mexico	1, 37, 105
Netherlands	1, 30, 31, 35, 37, 94, 107, 108
Philippines	1, 4, 24, 25, 27, 29, 30, 33, 37, 62, 68, 72, 81, 85, 94, 96, 97, 105, 106, 109, 117
South Africa	1, 29, 37
Taiwan	6, 11, 17, 71, 93
Thailand	1, 27, 31, 37, 91, 94, 105, 107, 108, 110, 111
USA	3, 16, 17, 19, 24, 31, 32, 37, 65, 71, 73, 74, 92, 105, 106-109, 111, 113, 115
Uzbekistan	19, 20, 21, 22, 23
Vietnam	5
Zimbabwe	3, 4

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

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1166281 to EC1168780	<i>Zea mays</i>	Breeding line

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

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

EC1168781 to EC1169103	<i>Capsicum annuum</i>	Breeding line
---------------------------	------------------------	---------------

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

**Source:** Corteva Seeds RSA, Farm Olifantsfontein R 50, Modderfontein Turn Off Delmas 2210, South Africa

EC1169104 to EC1169143	<i>Zea mays</i>	Breeding line
---------------------------	-----------------	---------------

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

EC1169144 to EC1169227	<i>Zea mays</i>	Breeding line
---------------------------	-----------------	---------------

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

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

EC1169228	<i>Oryza sativa</i>	IR112897-8-1-1
EC1169229	<i>Oryza sativa</i>	IR112898-42-1-1
EC1169230	<i>Oryza sativa</i>	IR112899-3-1-1
EC1169231	<i>Oryza sativa</i>	IR112930-2-1-1
EC1169232	<i>Oryza sativa</i>	IR101999-31-1-2
EC1169233	<i>Oryza sativa</i>	IR112925-5-2-2
EC1169234	<i>Oryza sativa</i>	IR101921-BK-BK-BK-17-1-1
EC1169235	<i>Oryza sativa</i>	IR101922-BK-BK-BK-14-2-1
EC1169236	<i>Oryza sativa</i>	IR101924-BK-BK-BK-5-1-1

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1169237	<i>Oryza sativa</i>	IR101930-BK-BK-BK-6-2-1
EC1169238	<i>Oryza sativa</i>	IR101865-2-1-1-1-1-1
EC1169239	<i>Oryza sativa</i>	IR98153-18-1-1-1-1-1-1
EC1169240	<i>Oryza sativa</i>	IR98156-66-1-1-1-1-2-1
EC1169241	<i>Oryza sativa</i>	IR98178-7-2-1-1-2-1-1
EC1169242	<i>Oryza sativa</i>	IR98184-27-1-1-1-1-1-1
EC1169243	<i>Oryza sativa</i>	IR98201-16-1-1-1-1-1-1
EC1169244	<i>Oryza sativa</i>	IR98206-51-2-1-1-1-1-1
EC1169245	<i>Oryza sativa</i>	IR98212-57-2-1-1-1-1-1
EC1169246	<i>Oryza sativa</i>	IR98220-21-2-1-1-1-1-1
EC1169247	<i>Oryza sativa</i>	IR98244-14-2-1-1-1-1-1
EC1169248	<i>Oryza sativa</i>	IR96479-66-4-1-1-1-1-1-1
EC1169249	<i>Oryza sativa</i>	IR96532-29-1-1-1-1-2-1-1
EC1169250	<i>Oryza sativa</i>	IR96542-152-2-1-1-1-1-1-1
EC1169251	<i>Oryza sativa</i>	IR96553-12-1-3-1-1-1-1-1
EC1169252	<i>Oryza sativa</i>	IR96581-4-1-4-1-1-2-1-1
EC1169253	<i>Oryza sativa</i>	IR102561A
EC1169254	<i>Oryza sativa</i>	IR102759A
EC1169255	<i>Oryza sativa</i>	IR102561B
EC1169256	<i>Oryza sativa</i>	IR102759B
EC1169257	<i>Oryza sativa</i>	IR146173B
EC1169258	<i>Oryza sativa</i>	IR146154B
EC1169259	<i>Oryza sativa</i>	IR146172B
EC1169260	<i>Oryza sativa</i>	IR146164B
EC1169261	<i>Oryza sativa</i>	IR146168B
EC1169262	<i>Oryza sativa</i>	IR146151B
EC1169263	<i>Oryza sativa</i>	IR138901H
EC1169264	<i>Oryza sativa</i>	IR138766H
EC1169265	<i>Oryza sativa</i>	IR139568H
EC1169266	<i>Oryza sativa</i>	IR139526H
EC1169267	<i>Oryza sativa</i>	IR139010H
EC1169268	<i>Oryza sativa</i>	IR86526-28-4-1-3-1-1-1
EC1169269	<i>Oryza sativa</i>	IR86526-21-2-2-1-1-1-1-1R
EC1169270	<i>Oryza sativa</i>	IR86526-11--9-1-1-1-1
EC1169271	<i>Oryza sativa</i>	IR85503-8-13-1-1-1-1-1-1
EC1169272	<i>Oryza sativa</i>	IR69712-154-2-3-1-3R
EC1169273	<i>Oryza sativa</i>	IR73328A
EC1169274	<i>Oryza sativa</i>	IR73328B
EC1169275	<i>Oryza sativa</i>	IR121020H

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1169276	<i>Oryza sativa</i>	IR112996H
EC1169277	<i>Oryza sativa</i>	IR86522-25-10-1-1-2-1-1
EC1169278	<i>Oryza sativa</i>	IR8551-9-1-1-1-2-1-1-1
EC1169279	<i>Oryza sativa</i>	IR86522-25-3-1-1-1-1-1-1
EC1169280	<i>Oryza sativa</i>	IR86612-13-1-1-1-1R
EC1169281	<i>Oryza sativa</i>	IR86526-1-8-1-1-2-1-1-1

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

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

EC1169282	<i>Zea mays</i>	CML 566
EC1169283	<i>Zea mays</i>	CML 543
EC1169284	<i>Zea mays</i>	CKLTI0028
EC1169285	<i>Zea mays</i>	CML 322
EC1169286	<i>Zea mays</i>	CKLMARS1C3S50113
EC1169287	<i>Zea mays</i>	CIM19SAPP2-35
EC1169288	<i>Zea mays</i>	CML 312
EC1169289	<i>Zea mays</i>	CML 538
EC1169290	<i>Zea mays</i>	CML571

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

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

EC1169291	<i>Solanum peruvianum</i>	PI 126928
EC1169292	<i>Solanum peruvianum</i>	PI-127832
EC1169293	<i>Solanum peruvianum</i>	PI 127831
EC1169294	<i>Solanum peruvianum</i>	PI 1276441
EC1169295	<i>Solanum habrochaites</i>	LA 177
EC1169296	<i>Solanum pimpinellifolium</i>	LA021
EC1169297	<i>Solanum peruvianum</i>	LA2744
EC1169298	<i>Solanum chilense</i>	LA1963
EC1169299	<i>Solanum peruvianum</i>	LA 1677

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

EC1169300	<i>Solanum lycopersicum</i>	21D26603-001
EC1169301	<i>Solanum lycopersicum</i>	PL 14242



<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1169302	<i>Solanum lycopersicum</i>	PL 127021
EC1169303	<i>Solanum lycopersicum</i>	PL 222522
EC1169304	<i>Solanum lycopersicum</i>	PL 141990

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

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

EC1169305	<i>Solanum lycopersicum</i>	Hybrid DM
-----------	-----------------------------	-----------

**Distribution:** Dr. S. Thippeswamy, Seed Works International Private Limited, # 74, Akshay Nagar, 4th Cross, Attur 2nd Stage, Yelahanka New Town, Banaglore-560064, Karnataka

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

EC1169306 to	<i>Zea mays</i>	Breeding line
EC1169505		

**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:** CIMMYT Southern Africa Regional Office 12.5 Km Peg Mazoe Rd, P. O Box MP 163 Mt Pleasant, Harare, Zimbabwe

EC1169506	<i>Zea mays</i>	BR100-74
EC1169507	<i>Zea mays</i>	BR60-48
EC1169508	<i>Zea mays</i>	BR94-12
EC1169509	<i>Zea mays</i>	BR94-130
EC1169510	<i>Zea mays</i>	BR94-16
EC1169511	<i>Zea mays</i>	BR94-172
EC1169512	<i>Zea mays</i>	BR94-213
EC1169513	<i>Zea mays</i>	BR94-22
EC1169514	<i>Zea mays</i>	BR94-227
EC1169515	<i>Zea mays</i>	BR94-23
EC1169516	<i>Zea mays</i>	BR94-248
EC1169517	<i>Zea mays</i>	BR94-249
EC1169518	<i>Zea mays</i>	BR94-29
EC1169519	<i>Zea mays</i>	BR94-69
EC1169520	<i>Zea mays</i>	BR94-116
EC1169521	<i>Zea mays</i>	BR94-125

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1169522	<i>Zea mays</i>	BR94-139
EC1169523	<i>Zea mays</i>	BR94-184
EC1169524	<i>Zea mays</i>	BR94-195
EC1169525	<i>Zea mays</i>	BR94-21
EC1169526	<i>Zea mays</i>	BR94-241
EC1169527	<i>Zea mays</i>	BR94-245
EC1169528	<i>Zea mays</i>	BR94-246
EC1169529	<i>Zea mays</i>	BR94-250
EC1169530	<i>Zea mays</i>	BR94-82

**Distribution:** Dr. Abhijeet Sarjerao Dudhane, Siri Seeds (India) Pvt. Ltd, 301 &302, 3RD FLOOR, 6-3-1099/1100, Babukhan Millenium Center, Raj Bhavan Road, Somajiguda, Hyderabad-500082, Telangana

**Source:** HM Clause Vietnam Co. Ltd, (HM Clause Vietnam) Lot 01, 1C, 1D, 02 High Tech Agricultural Park Ho Chi Minh City, Pham Van Coi Commune Cu Chi District, Ho Chi Minh City, Vietnam

EC1169531	<i>Momordica charantia</i>	KHO QAU RUNG X 913X PHAN RANG F5
EC1169532	<i>Momordica charantia</i>	TIEN GIANG X PHANN RANG
EC1169533	<i>Momordica charantia</i>	A
EC1169534	<i>Momordica charantia</i>	BG 1 M472
EC1169535	<i>Momordica charantia</i>	BG TRA VINH VIETNAM
EC1169536	<i>Momordica charantia</i>	BG TRAI NGAN
EC1169537	<i>Momordica charantia</i>	BG TRAIN NGAN
EC1169538	<i>Momordica charantia</i>	BG018 TAIGUO QINGPI
EC1169539	<i>Momordica charantia</i>	GUANG ZHOU
EC1169540	<i>Momordica charantia</i>	MALE OF BG6
EC1169541	<i>Momordica charantia</i>	THMC 71-1
EC1169542	<i>Momordica charantia</i>	THMC 184
EC1169543	<i>Momordica charantia</i>	AVBG 1338
EC1169544	<i>Momordica charantia</i>	AVBG 1347
EC1169545	<i>Momordica charantia</i>	THMC 619-1
EC1169546	<i>Momordica charantia</i>	THMC 619-2
EC1169547	<i>Momordica charantia</i>	INDI03
EC1169548	<i>Momordica charantia</i>	BG INDIA FUSARIUM M
EC1169549	<i>Momordica charantia</i>	AVBG 1338

**Distribution:** Dr. Sujay Venkataswamy, H M Clause India Pvt. Ltd., H M Clause Research Centre, Arjunabettahalli, Rly Golahalli, Nelamangala, Bangalore Rural-562123, Karnataka

**Source:** Limagrain Brasil S. A. Rua Pasteur, N 463, 7 Andar Agua Verde-CEP: 80.250-080 Curitiba/PR CNPJ:12.770.927/0001-9 Renasem N PR-03882/2010 L.Brasil S.A, Brazil

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1169550 to EC1169875	<i>Zea mays</i>	Breeding line

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

EC1169876	<i>Capsicum annuum</i>	VI046923
EC1169877	<i>Capsicum annuum</i>	VI065419
EC1169878	<i>Capsicum annuum</i>	VI065429
EC1169879	<i>Capsicum annuum</i>	VI065430
EC1169880	<i>Capsicum annuum</i>	VI065445
EC1169881	<i>Capsicum annuum</i>	VI065449
EC1169882	<i>Capsicum annuum</i>	VI065457
EC1169883	<i>Capsicum annuum</i>	VI065491
EC1169884	<i>Capsicum annuum</i>	VI065519
EC1169885	<i>Capsicum annuum</i>	VI065570
EC1169886	<i>Capsicum annuum</i>	VI065574
EC1169887	<i>Capsicum annuum</i>	VI065581
EC1169888	<i>Capsicum annuum</i>	VI065585
EC1169889	<i>Capsicum annuum</i>	VI065609
EC1169890	<i>Capsicum annuum</i>	VI065676
EC1169891	<i>Capsicum annuum</i>	VI065629
EC1169892	<i>Capsicum annuum</i>	VI065677
EC1169893	<i>Capsicum annuum</i>	VI065706
EC1169894	<i>Capsicum annuum</i>	VI065511
EC1169895	<i>Capsicum annuum</i>	VI065414
EC1169896	<i>Capsicum annuum</i>	VI065409
EC1169897	<i>Capsicum annuum</i>	VI065413
EC1169898	<i>Capsicum annuum</i>	VI065426
EC1169899	<i>Capsicum annuum</i>	VI065428
EC1169900	<i>Capsicum annuum</i>	VI065432
EC1169901	<i>Capsicum annuum</i>	VI065434
EC1169902	<i>Capsicum annuum</i>	VI065439
EC1169903	<i>Capsicum annuum</i>	VI065441
EC1169904	<i>Capsicum annuum</i>	VI065443
EC1169905	<i>Capsicum annuum</i>	VI065453

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1169906	<i>Capsicum annuum</i>	VI065458
EC1169907	<i>Capsicum annuum</i>	VI065459
EC1169908	<i>Capsicum annuum</i>	VI065460
EC1169909	<i>Capsicum annuum</i>	VI065461
EC1169910	<i>Capsicum annuum</i>	VI065465
EC1169911	<i>Capsicum annuum</i>	VI065478
EC1169912	<i>Capsicum annuum</i>	VI065483
EC1169913	<i>Capsicum annuum</i>	VI065484
EC1169914	<i>Capsicum annuum</i>	VI065487
EC1169915	<i>Capsicum annuum</i>	VI065488
EC1169916	<i>Capsicum annuum</i>	VI065489
EC1169917	<i>Capsicum annuum</i>	VI065494
EC1169918	<i>Capsicum annuum</i>	VI065497
EC1169919	<i>Capsicum annuum</i>	VI065499
EC1169920	<i>Capsicum annuum</i>	VI065502
EC1169921	<i>Capsicum annuum</i>	VI065512
EC1169922	<i>Capsicum annuum</i>	VI065515
EC1169923	<i>Capsicum annuum</i>	VI065517
EC1169924	<i>Capsicum annuum</i>	VI065525
EC1169925	<i>Capsicum annuum</i>	VI065526
EC1169926	<i>Capsicum annuum</i>	VI065527
EC1169927	<i>Capsicum annuum</i>	VI065532
EC1169928	<i>Capsicum annuum</i>	VI065533
EC1169929	<i>Capsicum annuum</i>	VI065542
EC1169930	<i>Capsicum annuum</i>	VI065543
EC1169931	<i>Capsicum annuum</i>	VI065546
EC1169932	<i>Capsicum annuum</i>	VI065549
EC1169933	<i>Capsicum annuum</i>	VI065560
EC1169934	<i>Capsicum annuum</i>	VI065564
EC1169935	<i>Capsicum annuum</i>	VI065565
EC1169936	<i>Capsicum annuum</i>	VI065566
EC1169937	<i>Capsicum annuum</i>	VI065568
EC1169938	<i>Capsicum annuum</i>	VI065569
EC1169939	<i>Capsicum annuum</i>	VI065572
EC1169940	<i>Capsicum annuum</i>	VI065575
EC1169941	<i>Capsicum annuum</i>	VI065577
EC1169942	<i>Capsicum annuum</i>	VI065578
EC1169943	<i>Capsicum annuum</i>	VI065586
EC1169944	<i>Capsicum annuum</i>	VI065599

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1169945	<i>Capsicum annuum</i>	VI065601
EC1169946	<i>Capsicum annuum</i>	VI065603
EC1169947	<i>Capsicum annuum</i>	VI065612
EC1169948	<i>Capsicum annuum</i>	VI065613
EC1169949	<i>Capsicum annuum</i>	VI065614
EC1169950	<i>Capsicum annuum</i>	VI065655
EC1169951	<i>Capsicum annuum</i>	VI065660
EC1169952	<i>Capsicum annuum</i>	VI065668
EC1169953	<i>Capsicum annuum</i>	VI065669
EC1169954	<i>Capsicum annuum</i>	VI065673
EC1169955	<i>Capsicum annuum</i>	VI065675
EC1169956	<i>Capsicum annuum</i>	VI065679
EC1169957	<i>Capsicum annuum</i>	VI065681
EC1169958	<i>Capsicum annuum</i>	VI065686
EC1169959	<i>Capsicum annuum</i>	VI065691
EC1169960	<i>Capsicum annuum</i>	VI065692
EC1169961	<i>Capsicum annuum</i>	VI065696
EC1169962	<i>Capsicum annuum</i>	VI065698
EC1169963	<i>Capsicum annuum</i>	VI065701
EC1169964	<i>Capsicum annuum</i>	VI065702
EC1169965	<i>Capsicum annuum</i>	VI065436
EC1169966	<i>Capsicum annuum</i>	VI065444
EC1169967	<i>Capsicum annuum</i>	VI065470
EC1169968	<i>Capsicum annuum</i>	VI065508
EC1169969	<i>Capsicum annuum</i>	VI065509
EC1169970	<i>Capsicum annuum</i>	VI065513
EC1169971	<i>Capsicum annuum</i>	VI065544
EC1169972	<i>Capsicum annuum</i>	VI065625
EC1169973	<i>Capsicum annuum</i>	VI065644
EC1169974	<i>Capsicum annuum</i>	VI065667
EC1169975	<i>Capsicum annuum</i>	VI065683
EC1169976	<i>Capsicum annuum</i>	VI065703
EC1169977	<i>Capsicum annuum</i>	VI065705
EC1169978	<i>Capsicum annuum</i>	VI065707
EC1169979	<i>Capsicum annuum</i>	VI065708
EC1169980	<i>Capsicum annuum</i>	VI065712
EC1169981	<i>Capsicum annuum</i>	VI065713
EC1169982	<i>Capsicum annuum</i>	VI065715
EC1169983	<i>Capsicum annuum</i>	VI065716

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1169984	<i>Capsicum annuum</i>	VI065718
EC1169985	<i>Capsicum annuum</i>	VI065719
EC1169986	<i>Capsicum annuum</i>	VI065721
EC1169987	<i>Capsicum annuum</i>	VI065723
EC1169988	<i>Capsicum annuum</i>	VI065724
EC1169989	<i>Capsicum annuum</i>	VI065728
EC1169990	<i>Capsicum annuum</i>	VI065729
EC1169991	<i>Capsicum annuum</i>	VI065730
EC1169992	<i>Capsicum annuum</i>	VI065733
EC1169993	<i>Capsicum annuum</i>	VI065734
EC1169994	<i>Capsicum annuum</i>	VI065393
EC1169995	<i>Capsicum annuum</i>	VI047022
EC1169996	<i>Capsicum annuum</i>	VI065412
EC1169997	<i>Capsicum annuum</i>	VI065415
EC1169998	<i>Capsicum annuum</i>	VI065425
EC1169999	<i>Capsicum annuum</i>	VI065427
EC1170000	<i>Capsicum annuum</i>	VI065437
EC1170001	<i>Capsicum annuum</i>	VI065467
EC1170002	<i>Capsicum annuum</i>	VI065469
EC1170003	<i>Capsicum annuum</i>	VI065477
EC1170004	<i>Capsicum annuum</i>	VI065482
EC1170005	<i>Capsicum annuum</i>	VI065510
EC1170006	<i>Capsicum annuum</i>	VI065522
EC1170007	<i>Capsicum annuum</i>	VI065535
EC1170008	<i>Capsicum annuum</i>	VI065539
EC1170009	<i>Capsicum annuum</i>	VI065540
EC1170010	<i>Capsicum annuum</i>	VI065557
EC1170011	<i>Capsicum annuum</i>	VI065561
EC1170012	<i>Capsicum annuum</i>	VI065579
EC1170013	<i>Capsicum annuum</i>	VI065582
EC1170014	<i>Capsicum annuum</i>	VI065583
EC1170015	<i>Capsicum annuum</i>	VI065597
EC1170016	<i>Capsicum annuum</i>	VI065606
EC1170017	<i>Capsicum annuum</i>	VI065610
EC1170018	<i>Capsicum annuum</i>	VI065634
EC1170019	<i>Capsicum annuum</i>	VI065635
EC1170020	<i>Capsicum annuum</i>	VI065638
EC1170021	<i>Capsicum annuum</i>	VI065640
EC1170022	<i>Capsicum annuum</i>	VI065653

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1170023	<i>Capsicum annuum</i>	VI065654
EC1170024	<i>Capsicum annuum</i>	VI065659
EC1170025	<i>Capsicum annuum</i>	VI065663
EC1170026	<i>Capsicum annuum</i>	VI065672
EC1170027	<i>Capsicum annuum</i>	VI065682
EC1170028	<i>Capsicum annuum</i>	VI065690
EC1170029	<i>Capsicum annuum</i>	VI065693
EC1170030	<i>Capsicum annuum</i>	VI065699
EC1170031	<i>Capsicum annuum</i>	VI065704
EC1170032	<i>Capsicum annuum</i>	VI065710
EC1170033	<i>Capsicum annuum</i>	VI065726
EC1170034	<i>Capsicum annuum</i>	VI065731
EC1170035	<i>Capsicum annuum</i>	VI065736
EC1170036	<i>Capsicum annuum</i>	VI065411
EC1170037	<i>Capsicum annuum</i>	VI065417
EC1170038	<i>Capsicum annuum</i>	VI065418
EC1170039	<i>Capsicum annuum</i>	VI065431
EC1170040	<i>Capsicum annuum</i>	VI065507
EC1170041	<i>Capsicum annuum</i>	VI065520
EC1170042	<i>Capsicum annuum</i>	VI065528
EC1170043	<i>Capsicum annuum</i>	VI065530
EC1170044	<i>Capsicum annuum</i>	VI065538
EC1170045	<i>Capsicum annuum</i>	VI065617
EC1170046	<i>Capsicum annuum</i>	VI065633
EC1170047	<i>Capsicum annuum</i>	VI065639
EC1170048	<i>Capsicum annuum</i>	VI065664
EC1170049	<i>Capsicum annuum</i>	VI065674
EC1170050	<i>Capsicum annuum</i>	VI065689
EC1170051	<i>Capsicum annuum</i>	VI012298
EC1170052	<i>Capsicum annuum</i>	VI013233
EC1170053	<i>Capsicum annuum</i>	VI013336
EC1170054	<i>Capsicum annuum</i>	VI013421
EC1170055	<i>Capsicum annuum</i>	VI013918
EC1170056	<i>Capsicum annuum</i>	VI039388
EC1170057	<i>Capsicum annuum</i>	VI039924
EC1170058	<i>Capsicum annuum</i>	VI040069
EC1170059	<i>Capsicum annuum</i>	VI040278
EC1170060	<i>Capsicum annuum</i>	VI040287
EC1170061	<i>Capsicum annuum</i>	VI044261

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1170062	<i>Capsicum annuum</i>	VI046806
EC1170063	<i>Capsicum annuum</i>	VI046837
EC1170064	<i>Capsicum annuum</i>	VI046853
EC1170065	<i>Capsicum annuum</i>	VI046865
EC1170066	<i>Capsicum annuum</i>	VI046889
EC1170067	<i>Capsicum annuum</i>	VI046893
EC1170068	<i>Capsicum annuum</i>	VI046894
EC1170069	<i>Capsicum annuum</i>	VI046903
EC1170070	<i>Capsicum annuum</i>	VI046940
EC1170071	<i>Capsicum annuum</i>	VI046944
EC1170072	<i>Capsicum annuum</i>	VI049299
EC1170073	<i>Capsicum annuum</i>	VI056417
EC1170074	<i>Capsicum annuum</i>	VI059922
EC1170075	<i>Capsicum annuum</i>	VI059923

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

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

EC1170076 to	<i>Capsicum annuum</i>	Breeding line
EC1170275		

**Distribution:** Dr. Arun Joshi, Rijk Zwaan India Seeds Pvt. Ltd., Sy.No 399-406, Garkahalli Village, Virupakshipura Hobli, Channapatna Tq, Ramanagara Distt, Channapatna-562138, Karnataka

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

EC1170276	<i>Capsicum annuum</i>	VI046923
EC1170277	<i>Capsicum annuum</i>	VI065419
EC1170278	<i>Capsicum annuum</i>	VI065429
EC1170279	<i>Capsicum annuum</i>	VI065430
EC1170280	<i>Capsicum annuum</i>	VI065445
EC1170281	<i>Capsicum annuum</i>	VI065449
EC1170282	<i>Capsicum annuum</i>	VI065457
EC1170283	<i>Capsicum annuum</i>	VI065491
EC1170284	<i>Capsicum annuum</i>	VI065519
EC1170285	<i>Capsicum annuum</i>	VI065570
EC1170286	<i>Capsicum annuum</i>	VI065574
EC1170287	<i>Capsicum annuum</i>	VI065581
EC1170288	<i>Capsicum annuum</i>	VI065585



<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1170289	<i>Capsicum annuum</i>	VI065609
EC1170290	<i>Capsicum annuum</i>	VI065676
EC1170291	<i>Capsicum annuum</i>	VI065629
EC1170292	<i>Capsicum annuum</i>	VI065677
EC1170293	<i>Capsicum annuum</i>	VI065706
EC1170294	<i>Capsicum annuum</i>	VI065511
EC1170295	<i>Capsicum annuum</i>	VI065414
EC1170296	<i>Capsicum annuum</i>	VI065409
EC1170297	<i>Capsicum annuum</i>	VI065413
EC1170298	<i>Capsicum annuum</i>	VI065426
EC1170299	<i>Capsicum annuum</i>	VI065428
EC1170300	<i>Capsicum annuum</i>	VI065432
EC1170301	<i>Capsicum annuum</i>	VI065434
EC1170302	<i>Capsicum annuum</i>	VI065439
EC1170303	<i>Capsicum annuum</i>	VI065441
EC1170304	<i>Capsicum annuum</i>	VI065443
EC1170305	<i>Capsicum annuum</i>	VI065453
EC1170306	<i>Capsicum annuum</i>	VI065458
EC1170307	<i>Capsicum annuum</i>	VI065459
EC1170308	<i>Capsicum annuum</i>	VI065460
EC1170309	<i>Capsicum annuum</i>	VI065461
EC1170310	<i>Capsicum annuum</i>	VI065465
EC1170311	<i>Capsicum annuum</i>	VI065478
EC1170312	<i>Capsicum annuum</i>	VI065483
EC1170313	<i>Capsicum annuum</i>	VI065484
EC1170314	<i>Capsicum annuum</i>	VI065487
EC1170315	<i>Capsicum annuum</i>	VI065488
EC1170316	<i>Capsicum annuum</i>	VI065489
EC1170317	<i>Capsicum annuum</i>	VI065494
EC1170318	<i>Capsicum annuum</i>	VI065497
EC1170319	<i>Capsicum annuum</i>	VI065499
EC1170320	<i>Capsicum annuum</i>	VI065502
EC1170321	<i>Capsicum annuum</i>	VI065512
EC1170322	<i>Capsicum annuum</i>	VI065515
EC1170323	<i>Capsicum annuum</i>	VI065517
EC1170324	<i>Capsicum annuum</i>	VI065525
EC1170325	<i>Capsicum annuum</i>	VI065526
EC1170326	<i>Capsicum annuum</i>	VI065527
EC1170327	<i>Capsicum annuum</i>	VI065532

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1170328	<i>Capsicum annuum</i>	VI065541
EC1170329	<i>Capsicum annuum</i>	VI065542
EC1170330	<i>Capsicum annuum</i>	VI065543
EC1170331	<i>Capsicum annuum</i>	VI065546
EC1170332	<i>Capsicum annuum</i>	VI065549
EC1170333	<i>Capsicum annuum</i>	VI065560
EC1170334	<i>Capsicum annuum</i>	VI065564
EC1170335	<i>Capsicum annuum</i>	VI065565
EC1170336	<i>Capsicum annuum</i>	VI065566
EC1170337	<i>Capsicum annuum</i>	VI065568
EC1170338	<i>Capsicum annuum</i>	VI065569
EC1170339	<i>Capsicum annuum</i>	VI065572
EC1170340	<i>Capsicum annuum</i>	VI065575
EC1170341	<i>Capsicum annuum</i>	VI065577
EC1170342	<i>Capsicum annuum</i>	VI065578
EC1170343	<i>Capsicum annuum</i>	VI065586
EC1170344	<i>Capsicum annuum</i>	VI065599
EC1170345	<i>Capsicum annuum</i>	VI065601
EC1170346	<i>Capsicum annuum</i>	VI065603
EC1170347	<i>Capsicum annuum</i>	VI065612
EC1170348	<i>Capsicum annuum</i>	VI065613
EC1170349	<i>Capsicum annuum</i>	VI065614
EC1170350	<i>Capsicum annuum</i>	VI065655
EC1170351	<i>Capsicum annuum</i>	VI065660
EC1170352	<i>Capsicum annuum</i>	VI065668
EC1170353	<i>Capsicum annuum</i>	VI065669
EC1170354	<i>Capsicum annuum</i>	VI065673
EC1170355	<i>Capsicum annuum</i>	VI065675
EC1170356	<i>Capsicum annuum</i>	VI065679
EC1170357	<i>Capsicum annuum</i>	VI065681
EC1170358	<i>Capsicum annuum</i>	VI065686
EC1170359	<i>Capsicum annuum</i>	VI065691
EC1170360	<i>Capsicum annuum</i>	VI065692
EC1170361	<i>Capsicum annuum</i>	VI065696
EC1170362	<i>Capsicum annuum</i>	VI065698
EC1170363	<i>Capsicum annuum</i>	VI065701
EC1170364	<i>Capsicum annuum</i>	VI065702
EC1170365	<i>Capsicum annuum</i>	VI065436
EC1170366	<i>Capsicum annuum</i>	VI065444

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1170367	<i>Capsicum annuum</i>	VI065470
EC1170368	<i>Capsicum annuum</i>	VI065508
EC1170369	<i>Capsicum annuum</i>	VI065509
EC1170370	<i>Capsicum annuum</i>	VI065513
EC1170371	<i>Capsicum annuum</i>	VI065544
EC1170372	<i>Capsicum annuum</i>	VI065625
EC1170373	<i>Capsicum annuum</i>	VI065644
EC1170374	<i>Capsicum annuum</i>	VI065667
EC1170375	<i>Capsicum annuum</i>	VI065683
EC1170376	<i>Capsicum annuum</i>	VI065703
EC1170377	<i>Capsicum annuum</i>	VI065705
EC1170378	<i>Capsicum annuum</i>	VI065707
EC1170379	<i>Capsicum annuum</i>	VI065708
EC1170380	<i>Capsicum annuum</i>	VI065712
EC1170381	<i>Capsicum annuum</i>	VI065713
EC1170382	<i>Capsicum annuum</i>	VI065715
EC1170383	<i>Capsicum annuum</i>	VI065716
EC1170384	<i>Capsicum annuum</i>	VI065718
EC1170385	<i>Capsicum annuum</i>	VI065719
EC1170386	<i>Capsicum annuum</i>	VI065721
EC1170387	<i>Capsicum annuum</i>	VI065723
EC1170388	<i>Capsicum annuum</i>	VI065724
EC1170389	<i>Capsicum annuum</i>	VI065728
EC1170390	<i>Capsicum annuum</i>	VI065729
EC1170391	<i>Capsicum annuum</i>	VI065730
EC1170392	<i>Capsicum annuum</i>	VI065733
EC1170393	<i>Capsicum annuum</i>	VI065734
EC1170394	<i>Capsicum annuum</i>	VI039388
EC1170395	<i>Capsicum annuum</i>	VI047022
EC1170396	<i>Capsicum annuum</i>	VI065412
EC1170397	<i>Capsicum annuum</i>	VI065415
EC1170398	<i>Capsicum annuum</i>	VI065425
EC1170399	<i>Capsicum annuum</i>	VI065427
EC1170400	<i>Capsicum annuum</i>	VI065437
EC1170401	<i>Capsicum annuum</i>	VI065467
EC1170402	<i>Capsicum annuum</i>	VI065469
EC1170403	<i>Capsicum annuum</i>	VI065477
EC1170404	<i>Capsicum annuum</i>	VI065482
EC1170405	<i>Capsicum annuum</i>	VI065510

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1170406	<i>Capsicum annuum</i>	VI065522
EC1170407	<i>Capsicum annuum</i>	VI065535
EC1170408	<i>Capsicum annuum</i>	VI065539
EC1170409	<i>Capsicum annuum</i>	VI065540
EC1170410	<i>Capsicum annuum</i>	VI065557
EC1170411	<i>Capsicum annuum</i>	VI065561
EC1170412	<i>Capsicum annuum</i>	VI065579
EC1170413	<i>Capsicum annuum</i>	VI065582
EC1170414	<i>Capsicum annuum</i>	VI065583
EC1170415	<i>Capsicum annuum</i>	VI065597
EC1170416	<i>Capsicum annuum</i>	VI065606
EC1170417	<i>Capsicum annuum</i>	VI065610
EC1170418	<i>Capsicum annuum</i>	VI065634
EC1170419	<i>Capsicum annuum</i>	VI065635
EC1170420	<i>Capsicum annuum</i>	VI065638
EC1170421	<i>Capsicum annuum</i>	VI065640
EC1170422	<i>Capsicum annuum</i>	VI065653
EC1170423	<i>Capsicum annuum</i>	VI065654
EC1170424	<i>Capsicum annuum</i>	VI065659
EC1170425	<i>Capsicum annuum</i>	VI065663
EC1170426	<i>Capsicum annuum</i>	VI065672
EC1170427	<i>Capsicum annuum</i>	VI065682
EC1170428	<i>Capsicum annuum</i>	VI065690
EC1170429	<i>Capsicum annuum</i>	VI065693
EC1170430	<i>Capsicum annuum</i>	VI065699
EC1170431	<i>Capsicum annuum</i>	VI065704
EC1170432	<i>Capsicum annuum</i>	VI065710
EC1170433	<i>Capsicum annuum</i>	VI065726
EC1170434	<i>Capsicum annuum</i>	VI065731
EC1170435	<i>Capsicum annuum</i>	VI065736
EC1170436	<i>Capsicum annuum</i>	VI065411
EC1170437	<i>Capsicum annuum</i>	VI065417
EC1170438	<i>Capsicum annuum</i>	VI065418
EC1170439	<i>Capsicum annuum</i>	VI065431
EC1170440	<i>Capsicum annuum</i>	VI065507
EC1170441	<i>Capsicum annuum</i>	VI065520
EC1170442	<i>Capsicum annuum</i>	VI065528
EC1170443	<i>Capsicum annuum</i>	VI065530
EC1170444	<i>Capsicum annuum</i>	VI065538

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1170445	<i>Capsicum annuum</i>	-	VI065617
EC1170446	<i>Capsicum annuum</i>		VI065633
EC1170447	<i>Capsicum annuum</i>		VI065639
EC1170448	<i>Capsicum annuum</i>		VI065664
EC1170449	<i>Capsicum annuum</i>		VI065674
EC1170450	<i>Capsicum annuum</i>		VI065689
EC1170451	<i>Capsicum annuum</i>		VI012298
EC1170452	<i>Capsicum annuum</i>		VI013233
EC1170453	<i>Capsicum annuum</i>		VI013336
EC1170454	<i>Capsicum annuum</i>		VI013421
EC1170455	<i>Capsicum annuum</i>		VI013918
EC1170456	<i>Capsicum annuum</i>		VI039388
EC1170457	<i>Capsicum annuum</i>		VI039924
EC1170458	<i>Capsicum annuum</i>		VI040069
EC1170459	<i>Capsicum annuum</i>		VI040278
EC1170460	<i>Capsicum annuum</i>		VI040287
EC1170461	<i>Capsicum annuum</i>		VI044261
EC1170462	<i>Capsicum annuum</i>		VI046806
EC1170463	<i>Capsicum annuum</i>		VI046837
EC1170464	<i>Capsicum annuum</i>		VI046853
EC1170465	<i>Capsicum annuum</i>		VI046865
EC1170466	<i>Capsicum annuum</i>		VI056889
EC1170467	<i>Capsicum annuum</i>		VI046893
EC1170468	<i>Capsicum annuum</i>		VI046894
EC1170469	<i>Capsicum annuum</i>		VI046903
EC1170470	<i>Capsicum annuum</i>		VI046940
EC1170471	<i>Capsicum annuum</i>		VI046944
EC1170472	<i>Capsicum annuum</i>		VI049299
EC1170473	<i>Capsicum annuum</i>		VI056417
EC1170474	<i>Capsicum annuum</i>		VI059922
EC1170475	<i>Capsicum annuum</i>		VI059923

**Distribution:** Mr. Radhakrishna Maiya, Welcome Crop Science Pvt Ltd., No. 48/1, 13th Cross, Veerapura Post, KIADB Industrial Area, Doddaballapura, Bengaluru-561203, Karnataka

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

EC1170476	<i>Poncirus trifoliata</i>	Flying dragon	PI 539768
EC1170477	<i>Citrus</i> sp.	US 812	RCRC 4261

Accession	Botanical Name	Variety	Alternate ID
EC1170478	<i>Citrus aurantium</i>	Smooth flat Seville	PI654867

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

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

EC1170479	<i>Solanum lycopersicum</i>	-	AVTO 2174
EC1170480	<i>Solanum lycopersicum</i>		AVTO 2175
EC1170481	<i>Solanum lycopersicum</i>		AVTO 2027
EC1170482	<i>Solanum lycopersicum</i>		AVTO 2104
EC1170483	<i>Solanum lycopersicum</i>		AVTO 2105
EC1170484	<i>Solanum lycopersicum</i>		AVTO 2106
EC1170485	<i>Solanum lycopersicum</i>		AVTO 2107
EC1170486	<i>Solanum lycopersicum</i>		AVTO 2108
EC1170487	<i>Solanum lycopersicum</i>		AVTO 2109
EC1170488	<i>Solanum lycopersicum</i>		AVTO 9708

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

EC1170489	<i>Vigna oblongifolia</i>	-	PI181585
EC1170490	<i>Vigna oblongifolia</i>		PI276474
EC1170491	<i>Vigna oblongifolia</i>		PI 292872
EC1170492	<i>Vigna oblongifolia</i>		PI 314885
EC1170493	<i>Vigna oblongifolia</i>		PI 330610
EC1170494	<i>Vigna oblongifolia</i>		PI 406352
EC1170495	<i>Vigna oblongifolia</i>		PI 406354
EC1170496	<i>Vigna oblongifolia</i>		PI 406358
EC1170497	<i>Vigna oblongifolia</i>		PI 406404
EC1170498	<i>Vigna luteola</i>		PI 196813
EC1170499	<i>Vigna luteola</i>		PI 330607
EC1170500	<i>Vigna luteola</i>		PI 335920
EC1170501	<i>Vigna luteola</i>		PI 36592
EC1170502	<i>Vigna luteola</i>		PI-PI 406329
EC1170503	<i>Vigna luteola</i>		PI 406347
EC1170504	<i>Vigna vexillata</i>		PI 280132
EC1170505	<i>Vigna vexillata</i>		PI 365095

Accession	Botanical Name	Variety	Alternate ID
EC1170506	<i>Vigna vexillata</i>	-	PI 365096
EC1170507	<i>Vigna vexillata</i>		PI 365097
EC1170508	<i>Vigna vexillata</i>		PI 406383
EC1170509	<i>Vigna vexillata</i>		PI 406390
EC1170510	<i>Vigna vexillata</i>		PI 406391
EC1170511	<i>Vigna vexillata</i>		PI 406400
EC1170512	<i>Vigna vexillata</i>		PI 406401
EC1170513	<i>Vigna luteola</i>		PI 284106
EC1170514	<i>Vigna luteola</i>		PI 415634
EC1170515	<i>Vigna unguiculata</i> subsp. <i>stenophylla</i>		PI 632912
EC1170516	<i>Vigna unguiculata</i> subsp. <i>stenophylla</i>		PI 632913
EC1170517	<i>Vigna unguiculata</i> subsp. <i>stenophylla</i>		PI 632903
EC1170518	<i>Vigna unguiculata</i> subsp. <i>stenophylla</i>		PI 632904
EC1170519	<i>Vigna unguiculata</i> subsp. <i>dekindtiana</i>		PI 632863
EC1170520	<i>Vigna unguiculata</i> subsp. <i>dekindtiana</i>		PI 632864
EC1170521	<i>Vigna unguiculata</i> subsp. <i>dekindtiana</i>		PI 632868
EC1170522	<i>Vigna unguiculata</i> subsp. <i>dekindtiana</i>		PI 632869
EC1170523	<i>Vigna unguiculata</i> subsp. <i>dekindtiana</i>		PI 632873
EC1170524	<i>Vigna unguiculata</i> subsp. <i>dekindtiana</i>		PI 632875
EC1170525	<i>Vigna unguiculata</i> subsp. <i>dekindtiana</i>		PI 632877
EC1170526	<i>Vigna unguiculata</i> subsp. <i>dekindtiana</i>		PI 632879
EC1170527	<i>Vigna unguiculata</i> subsp. <i>dekindtiana</i>		PI 632880
EC1170528	<i>Vigna unguiculata</i> subsp. <i>dekindtiana</i>		PI 632889
EC1170529	<i>Vigna unguiculata</i> subsp. <i>dekindtiana</i>		PI 632890
EC1170530	<i>Vigna unguiculata</i> subsp. <i>dekindtiana</i>		PI 632893
EC1170531	<i>Vigna unguiculata</i> subsp. <i>dekindtiana</i>		PI 632894
EC1170532	<i>Vigna unguiculata</i> subsp. <i>dekindtiana</i>		PI 632895
EC1170533	<i>Vigna unguiculata</i> subsp. <i>dekindtiana</i>		PI 632896

**Distribution:** The Head, Division of Germplasm Evaluation, ICAR- National Bureau of Plant Genetic Resources Pusa Campus, New Delhi-110012

**Source:** Sierra Gold Nurseries, 5320 Garden Hwy. Yuba City, CA 95991, USA

EC1170534	<i>Prunus amygdalus</i>	SG1	-
-----------	-------------------------	-----	---

**Distribution:** 1. Dr. Narendran M. Nair, Seven Star Fruits Pvt. Limited, Jalna Aurangabad Road, At: Dawalwadi, Tq. Badnapur-431203, Maharashtra

**Source:** Samarkand Research Experiment Station Uzbekistan, Uzbekistan

EC1170535	<i>Prunus domestica</i>	Vengerka domashnyaya	-
EC1170536	<i>Prunus domestica</i>	Vengerkafioletovaya	

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1170537	<i>Prunus domestica</i>	Washington	-
EC1170538	<i>Prunus domestica</i>	Ispolinskaya	
EC1170539	<i>Prunus domestica</i>	Kirgizskayaprevoskhodnaya	
EC1170540	<i>Prunus persica</i>	Gartvits	
EC1170541	<i>Prunus persica</i>	Gvardeyskiy krasavets	
EC1170542	<i>Prunus persica</i>	Gulnoz	
EC1170543	<i>Prunus persica</i>	Jayserland	
EC1170544	<i>Prunus persica</i>	Johan hale 28	
EC1170545	<i>Prunus persica</i>	Inzhimiy noviy	
EC1170546	<i>Prunus persica</i>	Istikbol	
EC1170547	<i>Prunus persica</i>	Kardinal	
EC1170548	<i>Prunus persica</i>	Lyuchak ranniy	
EC1170549	<i>Prunus persica</i>	Malineviy	
EC1170550	<i>Prunus persica</i>	Merettini zholtiyy ranniy	
EC1170551	<i>Prunus persica</i>	Muyassar	
EC1170552	<i>Prunus persica</i>	Nargiz	
EC1170553	<i>Prunus persica</i>	Nectarin tashkentskiy	
EC1170554	<i>Prunus persica</i>	Obiliniy	
EC1170555	<i>Prunus persica</i>	Podarok uzbekistana	
EC1170556	<i>Prunus persica</i>	Start	
EC1170557	<i>Prunus persica</i>	Uchkun	
EC1170558	<i>Prunus persica</i>	Farhod	
EC1170559	<i>Prunus persica</i>	Sharq	
EC1170560	<i>Prunus persica</i>	Shirinmaghiz	
EC1170561	<i>Prunus persica</i>	Khilola	
EC1170562	<i>Prunus persica</i>	Elberta	
EC1170563	<i>Prunus persica</i>	Chimgan	
EC1170564	<i>Prunus amygdalus</i>	Turkmenskiy svetliy	
EC1170565	<i>Prunus amygdalus</i>	Ugamskiy	
EC1170566	<i>Prunus amygdalus</i>	Yaltinskiy	
EC1170567	<i>Prunus armeniaca</i>	Arzami	
EC1170568	<i>Prunus armeniaca</i>	Bobo radjabi	
EC1170569	<i>Prunus armeniaca</i>	Vympel	
EC1170570	<i>Prunus armeniaca</i>	Guliston	
EC1170571	<i>Prunus armeniaca</i>	Komsomolets	
EC1170572	<i>Prunus armeniaca</i>	Marokand	
EC1170573	<i>Prunus armeniaca</i>	Navruz	
EC1170574	<i>Prunus armeniaca</i>	Ruhi juvanon miyona	
EC1170575	<i>Prunus armeniaca</i>	Sovetskiy	-



Accession	Botanical Name	Variety	Alternate ID
EC1170576	<i>Prunus armeniaca</i>	Joubert foulon	-
EC1170577	<i>Pyrus communis</i>	Williams	
EC1170578	<i>Pyrus communis</i>	Zimnyaya nashvati 2	
EC1170579	<i>Pyrus communis</i>	Kulyalya no. 2	
EC1170580	<i>Pyrus communis</i>	Lesnayakrasavitsa	
EC1170581	<i>Pyrus communis</i>	Clapps favorite	
EC1170582	<i>Pyrus communis</i>	Levavasser	
EC1170583	<i>Pyrus communis</i>	Mramornaya rossoshansk	
EC1170584	<i>Pyrus communis</i>	Olivier de serres	
EC1170585	<i>Pyrus communis</i>	Podarok	
EC1170586	<i>Pyrus communis</i>	Rano	
EC1170587	<i>Pyrus communis</i>	Spina carpi	
EC1170588	<i>Pyrus communis</i>	Sary guzal	
EC1170589	<i>Pyrus communis</i>	Salom 2	
EC1170590	<i>Pyrus communis</i>	Starkrimson	
EC1170591	<i>Pyrus communis</i>	Talgarskayakrasavitsa	
EC1170592	<i>Pyrus communis</i>	Elsari	
EC1170593	<i>Pyrus communis</i>	Yubileynaya	

**Distribution:** The Officer-In-Charge, ICAR-NBPGR, Regional Station, Shimla and Director, ICAR-CITH, Srinagar

**Source:** Tashkent Research Experimental Station Uzbekistan, Uzbekistan

EC1170594	<i>Punica granatum</i>	Achik dona	-
EC1170595	<i>Punica granatum</i>	Desertniy	
EC1170596	<i>Punica granatum</i>	Kazake anor	
EC1170597	<i>Punica granatum</i>	Kzyl uluchshenniy	

**Distribution:** The Officer-In-Charge, ICAR-NBPGR, Regional Station, Shimla and Director, ICAR-CITH, Srinagar

**Source:** Bostanlyk Mountain Regional Experiment Station, Uzbekistan

EC1170598	<i>Juglans regia</i>	Yubileyniy	-
-----------	----------------------	------------	---

**Distribution:** The Officer-In-Charge, ICAR-NBPGR, Regional Station, Shimla and Director, ICAR-CITH, Srinagar

**Source:** Tashkent Research Experimental Station Uzbekistan, Uzbekistan

EC1170599	<i>Citrus limon</i>	Meyer	-
EC1170600	<i>Citrus reticulata</i>	Gamlin	
EC1170601	<i>Vitis vinifera</i>	Aleatico	
EC1170602	<i>Vitis vinifera</i>	Andizhanskiy chemiy	
EC1170603	<i>Vitis vinifera</i>	Baan shirey	

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1170604	<i>Vitis vinifera</i>	Guzal kara	-
EC1170605	<i>Vitis vinifera</i>	Zarafshon kishmishi	
EC1170606	<i>Vitis vinifera</i>	Kattakurgan	
EC1170607	<i>Vitis vinifera</i>	Kizil hurmoni	
EC1170608	<i>Vitis vinifera</i>	Kishmish botir	
EC1170609	<i>Vitis vinifera</i>	Kishmish vIRs	
EC1170610	<i>Vitis vinifera</i>	Kishmish rozoviy	
EC1170611	<i>Vitis vinifera</i>	Kishmish sogdiana	
EC1170612	<i>Vitis vinifera</i>	Kishmish hishrau	
EC1170613	<i>Vitis vinifera</i>	Kuldzhinskiy	
EC1170614	<i>Vitis vinifera</i>	Magarachskiy	
EC1170615	<i>Vitis vinifera</i>	Mayskiy cherniy	
EC1170616	<i>Vitis vinifera</i>	Moristel	
EC1170617	<i>Vitis vinifera</i>	Muskat aleksandriyskiy	
EC1170618	<i>Vitis vinifera</i>	Muskat vengerskiy	
EC1170619	<i>Vitis vinifera</i>	Muscat orzu	
EC1170620	<i>Vitis vinifera</i>	Muskat rozoviy	
EC1170621	<i>Vitis vinifera</i>	Muskat uzbekistanskiy	
EC1170622	<i>Vitis vinifera</i>	Nilufar	
EC1170623	<i>Vitis vinifera</i>	Ok kishmish	
EC1170624	<i>Vitis vinifera</i>	Oltindai	
EC1170625	<i>Vitis vinifera</i>	Parlet	
EC1170626	<i>Vitis vinifera</i>	Rangdor	
EC1170627	<i>Vitis vinifera</i>	Ranniy shredera	
EC1170628	<i>Vitis vinifera</i>	Riesling	
EC1170629	<i>Vitis vinifera</i>	Rkassiteli	
EC1170630	<i>Vitis vinifera</i>	Saperavi	
EC1170631	<i>Vitis vinifera</i>	Soyaki	
EC1170632	<i>Vitis vinifera</i>	Sultani	
EC1170633	<i>Vitis vinifera</i>	Surkhak kitabskiy	
EC1170634	<i>Vitis vinifera</i>	Tarnau	
EC1170635	<i>Vitis vinifera</i>	Tashkentskiy	
EC1170636	<i>Vitis vinifera</i>	Khindogni	
EC1170637	<i>Vitis vinifera</i>	Khusaynes beliy	
EC1170638	<i>Citrus sinensis</i>	Clementine	-

**Distribution:** The Head, Division of Fruits and Hort. Technology, ICAR-IARI, New Delhi-110012

**Source:** Bostanlyk-Mountain Regional Experiment Station, Uzbekistan

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1170639	<i>Diospyros lotus</i>	Zendzhi maru	-
EC1170640	<i>Diospyros lotus</i>	Dig tamopon	
EC1170641	<i>Diospyros lotus</i>	Hiakume	
EC1170642	<i>Diospyros lotus</i>	Tadzhikskiy	

**Distribution:** The Officer-In-Charge, ICAR-NBPGR, Regional Station, Shimla and Director, ICAR-CITH, Srinagar

**Source:** Tashkent Research Experimental Station Uzbekistan, Uzbekistan

EC1170643	<i>Ribes aureum</i>	Ruhshona	-
-----------	---------------------	----------	---

**Distribution:** The Officer-In-Charge, ICAR-NBPGR, Regional Station, Shimla and Director, ICAR-CITH, Srinagar

**Source:** Institute of Horticulture, Viticulture & Wine Making, P/O Guliston, Chimkent Yoli str, 111116 Tashkent District Tashkent Region Republic of Uzbekistan, Uzbekistan

EC1170644	<i>Malus domestica</i>	Jonathan	-
EC1170645	<i>Malus domestica</i>	Parmen zimniy zolotoi	
EC1170646	<i>Malus domestica</i>	renet simirenko	
EC1170647	<i>Malus domestica</i>	Kamola	
EC1170648	<i>Malus domestica</i>	Golden grimes	
EC1170649	<i>Malus domestica</i>	Pervenets samarkand	
EC1170650	<i>Malus domestica</i>	Mantet	
EC1170651	<i>Malus domestica</i>	Afrasiabi	
EC1170652	<i>Malus domestica</i>	Gozal	
EC1170653	<i>Malus domestica</i>	Oydin	
EC1170654	<i>Malus domestica</i>	Golden delicious	
EC1170655	<i>Malus domestica</i>	Kidds orange red	
EC1170656	<i>Malus domestica</i>	Rubinovie duki	
EC1170657	<i>Malus domestica</i>	Borovinka tashkentskaya	
EC1170658	<i>Malus domestica</i>	Korei	
EC1170659	<i>Malus domestica</i>	Saratoni	
EC1170660	<i>Malus domestica</i>	Feruza	
EC1170661	<i>Malus domestica</i>	Rozmarin beliy	
EC1170662	<i>Malus domestica</i>	Starkrimson	
EC1170663	<i>Malus domestica</i>	Delicious	
EC1170664	<i>Malus domestica</i>	Winesap	
EC1170665	<i>Malus domestica</i>	Scarlet	

**Distribution:** The Officer-In-Charge, ICAR-NBPGR, Regional Station, Shimla and Director, ICAR-CITH, Srinagar

**Source:** Institute of Horticulture, Viticulture & Wine Making, P/O Guliston, Chimkent Yoli str, 111116 Tashkent District Tashkent Region Republic of Uzbekistan, Uzbekistan

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1170666	<i>Ziziphus jujuba</i>	U sin khun	-

**Distribution:** The Director, ICAR-NBPGR, New Delhi-110012

**Source:** Institute of Horticulture, Viticulture & Wine Making P/O Guliston, Chimkent Yoli str, 111116 Tashkent District Tashkent Region Republic of Uzbekistan, Uzbekistan

EC1170667	<i>Prunus cerasia</i>	Griot Ostgeymskiy	-
EC1170668	<i>Prunus cerasia</i>	Lyubskaya 15	
EC1170669	<i>Prunus cerasia</i>	Podbelskaya	
EC1170670	<i>Prunus cerasia</i>	Samarkandskaya	
EC1170671	<i>Prunus cerasia</i>	Turgenevka	
EC1170672	<i>Prunus cerasia</i>	Shpanka chomaya	
EC1170673	<i>Prunus avium</i>	Valeriy chkalov	
EC1170674	<i>Prunus avium</i>	Voskhod	
EC1170675	<i>Prunus avium</i>	Kara gilos	
EC1170676	<i>Prunus avium</i>	Kosmicheskaya	
EC1170677	<i>Prunus avium</i>	reverchon	
EC1170678	<i>Prunus avium</i>	Samotsvet	
EC1170679	<i>Cydonia oblonga</i>	Aromatnaya	
EC1170680	<i>Cydonia oblonga</i>	Otlichnitsa	
EC1170681	<i>Cydonia oblonga</i>	Khorezm quince pear shape	
EC1170682	<i>Cydonia oblonga</i>	Mushki behi	
EC1170683	<i>Cydonia oblonga</i>	Krymskaya aromatnaya	
EC1170684	<i>Cydonia oblonga</i>	Sovkhoznaya	

**Distribution:** The Officer-In-Charge, ICAR-NBPGR, Regional Station, Shimla and Director, ICAR-CITH, Srinagar

**Source:** Samarkand Research Experiment Station Uzbekistan, Uzbekistan

EC1170685	<i>Prunus cerasifera</i>	Kometa	-
EC1170686	<i>Prunus cerasifera</i>	Krasavitsa	
EC1170687	<i>Prunus cerasifera</i>	Malinovaya	
EC1170688	<i>Prunus cerasifera</i>	Maysara	
EC1170689	<i>Prunus cerasifera</i>	Muhtor	
EC1170690	<i>Prunus cerasifera</i>	Obilnaya	

**Distribution:** The Officer-In-Charge, ICAR-NBPGR, Regional Station, Shimla and Director, ICAR-CITH, Srinagar

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

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1170691	<i>Solanum tuberosum</i>	FL 1533
EC1170692	<i>Solanum tuberosum</i>	ATLANTIC
EC1170693	<i>Solanum tuberosum</i>	FL 1867
EC1170694	<i>Solanum tuberosum</i>	FL 2027
EC1170695	<i>Solanum tuberosum</i>	FL 2108
EC1170696	<i>Solanum tuberosum</i>	FL 2221
EC1170697	<i>Solanum tuberosum</i>	FL 2215
EC1170698	<i>Solanum tuberosum</i>	FL 2253
EC1170699	<i>Solanum tuberosum</i>	FL 2507
EC1170700	<i>Solanum tuberosum</i>	FL 2512
EC1170701	<i>Solanum tuberosum</i>	FL 2524
EC1170702	<i>Solanum tuberosum</i>	FL 2591
EC1170703	<i>Solanum tuberosum</i>	FL 2595
EC1170704	<i>Solanum tuberosum</i>	FL 2599
EC1170705	<i>Solanum tuberosum</i>	FL 2601
EC1170706	<i>Solanum tuberosum</i>	FL 2602
EC1170707	<i>Solanum tuberosum</i>	FL 2636

**Distribution:** Dr. Santosh Kumar Tiwari, PepsiCo India Holdings Private Limited, VPO Zahura, Teh Dasuya, Hoshiarpur-144203, Punjab

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

EC1170708	<i>Oryza sativa</i>	-	IR112897-8-1-1
EC1170709	<i>Oryza sativa</i>		IR112898-42-1-1
EC1170710	<i>Oryza sativa</i>		IR112899-3-1-1
EC1170711	<i>Oryza sativa</i>		IR112930-2-1-1
EC1170712	<i>Oryza sativa</i>		IR101999-31-1-2
EC1170713	<i>Oryza sativa</i>		IR112925-5-2-2
EC1170714	<i>Oryza sativa</i>		IR101921-BK-BK-BK-17-1-1
EC1170715	<i>Oryza sativa</i>		IR101922-BK-BK-BK-14-2-1
EC1170716	<i>Oryza sativa</i>		IR101924-BK-BK-BK-5-1-1
EC1170717	<i>Oryza sativa</i>		IR101930-BK-BK-BK-6-2-1
EC1170718	<i>Oryza sativa</i>		IR101865-2-1-1-1-1-1
EC1170719	<i>Oryza sativa</i>		IR98153-18-1-1-1-1-1-1
EC1170720	<i>Oryza sativa</i>		IR96155-68-1-1-1-1-2-1
EC1170721	<i>Oryza sativa</i>		IR98178-7-2-1-1-2-1-1
EC1170722	<i>Oryza sativa</i>		IR98184-27-1-1-1-1-1-1
EC1170723	<i>Oryza sativa</i>		IR98201-16-1-1-1-1-1-1
EC1170724	<i>Oryza sativa</i>		IR98206-51-2-1-1-1-1-1

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1170725	<i>Oryza sativa</i>	IR98212-57-2-1-1-1-1-1
EC1170726	<i>Oryza sativa</i>	IR98220-21-2-1-1-1-1-1
EC1170727	<i>Oryza sativa</i>	IR98244-14-2-1-1-1-1-1
EC1170728	<i>Oryza sativa</i>	IR96479-66-4-1-1-1-1-1-1-
EC1170729	<i>Oryza sativa</i>	IR96532-29-1-1-1-1-2-1-1
EC1170730	<i>Oryza sativa</i>	IR96542-152-2-1-1-1-1-1-1
EC1170731	<i>Oryza sativa</i>	IR96553-12-1-3-1-1-1-1-1
EC1170732	<i>Oryza sativa</i>	IR96581-4-1-4-1-1-2-1-1
EC1170733	<i>Oryza sativa</i>	IR 102561A
EC1170734	<i>Oryza sativa</i>	IR102759A
EC1170735	<i>Oryza sativa</i>	IR102561B
EC1170736	<i>Oryza sativa</i>	IR102759B
EC1170737	<i>Oryza sativa</i>	IR146173B
EC1170738	<i>Oryza sativa</i>	IR146154B
EC1170739	<i>Oryza sativa</i>	IR146172B
EC1170740	<i>Oryza sativa</i>	IR146164B
EC1170741	<i>Oryza sativa</i>	IR146168B
EC1170742	<i>Oryza sativa</i>	IR146151B
EC1170743	<i>Oryza sativa</i>	IR138901H
EC1170744	<i>Oryza sativa</i>	IR138766H
EC1170745	<i>Oryza sativa</i>	IR139568H
EC1170746	<i>Oryza sativa</i>	IR139526H
EC1170747	<i>Oryza sativa</i>	IR139010H

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

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

EC1170748	<i>Oryza sativa</i>	IR112897-8-1-1
EC1170749	<i>Oryza sativa</i>	IR112898-42-1-1
EC1170750	<i>Oryza sativa</i>	IR112899-3-1-1
EC1170751	<i>Oryza sativa</i>	IR112930-2-1-1
EC1170752	<i>Oryza sativa</i>	IR101999-31-1-2
EC1170753	<i>Oryza sativa</i>	IR112925-5-2-2
EC1170754	<i>Oryza sativa</i>	IR101921-BK-BK-BK-17-1-1
EC1170755	<i>Oryza sativa</i>	IR101922-BK-BK-BK-14-2-1
EC1170756	<i>Oryza sativa</i>	IR101924-BK-BK-BK-5-1-1
EC1170757	<i>Oryza sativa</i>	IR101930-BK-BK-BK-6-2-1
EC1170758	<i>Oryza sativa</i>	IR101865-2-1-1-1-1-1
EC1170759	<i>Oryza sativa</i>	IR98153-18-1-1-1-1-1-1

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1170760	<i>Oryza sativa</i>	IR98155-68-1-1-1-1-2-1
EC1170761	<i>Oryza sativa</i>	IR98178-7-2-1-1-2-1-1
EC1170762	<i>Oryza sativa</i>	IR98184-27-1-1-1-1-1-1
EC1170763	<i>Oryza sativa</i>	IR98201-16-1-1-1-1-1-1
EC1170764	<i>Oryza sativa</i>	IR98206-51-2-1-1-1-1-1
EC1170765	<i>Oryza sativa</i>	IR98212-57-2-1-1-1-1-1
EC1170766	<i>Oryza sativa</i>	IR98220-21-2-1-1-1-1-1
EC1170767	<i>Oryza sativa</i>	IR98244-14-2-1-1-1-1-1
EC1170768	<i>Oryza sativa</i>	IR96479-66-4-1-1-1-1-1-1
EC1170769	<i>Oryza sativa</i>	IR96532-29-1-1-1-1-2-1-1
EC1170770	<i>Oryza sativa</i>	IR96542-152-2-1-1-1-1-1-1
EC1170771	<i>Oryza sativa</i>	IR96553-12-1-3-1-1-1-1-1
EC1170772	<i>Oryza sativa</i>	1-1-2-1-1
EC1170773	<i>Oryza sativa</i>	IR102561A
EC1170774	<i>Oryza sativa</i>	IR102759A
EC1170775	<i>Oryza sativa</i>	IR102561B
EC1170776	<i>Oryza sativa</i>	IR102759B
EC1170777	<i>Oryza sativa</i>	IR146173B
EC1170778	<i>Oryza sativa</i>	IR146154B
EC1170779	<i>Oryza sativa</i>	IR146172B
EC1170780	<i>Oryza sativa</i>	IR146164B
EC1170781	<i>Oryza sativa</i>	IR146168B
EC1170782	<i>Oryza sativa</i>	IR146151B
EC1170783	<i>Oryza sativa</i>	IR138901H
EC1170784	<i>Oryza sativa</i>	IR138766H
EC1170785	<i>Oryza sativa</i>	IR139568H
EC1170786	<i>Oryza sativa</i>	IR139526H
EC1170787	<i>Oryza sativa</i>	IR139010H
EC1170788	<i>Oryza sativa</i>	IR93562A
EC1170789	<i>Oryza sativa</i>	IR99791A
EC1170790	<i>Oryza sativa</i>	IR93562B
EC1170791	<i>Oryza sativa</i>	IR99791B

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

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

EC1170792	<i>Abelmoschus esculentus</i>	BVC 26148
-----------	-------------------------------	-----------

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

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

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1170793	<i>Oryza sativa</i>	FS22001
EC1170794	<i>Oryza sativa</i>	FS22002
EC1170795	<i>Oryza sativa</i>	FS22003
EC1170796	<i>Oryza sativa</i>	FS22004
EC1170797	<i>Oryza sativa</i>	FS22005
EC1170798	<i>Oryza sativa</i>	FS22006
EC1170799	<i>Oryza sativa</i>	FS22007
EC1170800	<i>Oryza sativa</i>	FS22008
EC1170801	<i>Oryza sativa</i>	FS22009
EC1170802	<i>Oryza sativa</i>	FS22010
EC1170803	<i>Oryza sativa</i>	FS22011
EC1170804	<i>Oryza sativa</i>	FS22012
EC1170805	<i>Oryza sativa</i>	FS22013
EC1170806	<i>Oryza sativa</i>	FS22014
EC1170807	<i>Oryza sativa</i>	FS22015
EC1170808	<i>Oryza sativa</i>	FS22016
EC1170809	<i>Oryza sativa</i>	FS22017
EC1170810	<i>Oryza sativa</i>	FS22018
EC1170811	<i>Oryza sativa</i>	FS22019
EC1170812	<i>Oryza sativa</i>	FS22020
EC1170813	<i>Oryza sativa</i>	FS22021
EC1170814	<i>Oryza sativa</i>	FS22022
EC1170815	<i>Oryza sativa</i>	FS22023
EC1170816	<i>Oryza sativa</i>	FS22024
EC1170817	<i>Oryza sativa</i>	FS22025
EC1170818	<i>Oryza sativa</i>	FS22026
EC1170819	<i>Oryza sativa</i>	FS22027
EC1170820	<i>Oryza sativa</i>	FS22028
EC1170821	<i>Oryza sativa</i>	FS22029
EC1170822	<i>Oryza sativa</i>	FS22030
EC1170823	<i>Oryza sativa</i>	FS22031
EC1170824	<i>Oryza sativa</i>	FS22032
EC1170825	<i>Oryza sativa</i>	FS22033
EC1170826	<i>Oryza sativa</i>	FS22034
EC1170827	<i>Oryza sativa</i>	FS22035



<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1170828	<i>Oryza sativa</i>	FS22036
EC1170829	<i>Oryza sativa</i>	FS22037
EC1170830	<i>Oryza sativa</i>	FS22038
EC1170831	<i>Oryza sativa</i>	FS22039
EC1170832	<i>Oryza sativa</i>	FS22040
EC1170833	<i>Oryza sativa</i>	FS22041
EC1170834	<i>Oryza sativa</i>	FS22042
EC1170835	<i>Oryza sativa</i>	FS22043
EC1170836	<i>Oryza sativa</i>	FS22044
EC1170837	<i>Oryza sativa</i>	FS22045
EC1170838	<i>Oryza sativa</i>	FS22046
EC1170839	<i>Oryza sativa</i>	FS22047
EC1170840	<i>Oryza sativa</i>	FS22048
EC1170841	<i>Oryza sativa</i>	FS22049
EC1170842	<i>Oryza sativa</i>	FS22050
EC1170843	<i>Oryza sativa</i>	FS22051
EC1170844	<i>Oryza sativa</i>	FS22052
EC1170845	<i>Oryza sativa</i>	FS22053
EC1170846	<i>Oryza sativa</i>	FS22054
EC1170847	<i>Oryza sativa</i>	FS22055
EC1170848	<i>Oryza sativa</i>	FS22056
EC1170849	<i>Oryza sativa</i>	FS22057
EC1170850	<i>Oryza sativa</i>	FS22058
EC1170851	<i>Oryza sativa</i>	FS22059
EC1170852	<i>Oryza sativa</i>	FS22060
EC1170853	<i>Oryza sativa</i>	FS22061
EC1170854	<i>Oryza sativa</i>	FS22062
EC1170855	<i>Oryza sativa</i>	FS22063
EC1170856	<i>Oryza sativa</i>	FS22064
EC1170857	<i>Oryza sativa</i>	FS22065
EC1170858	<i>Oryza sativa</i>	FS22066
EC1170859	<i>Oryza sativa</i>	FS22067
EC1170860	<i>Oryza sativa</i>	FS22068
EC1170861	<i>Oryza sativa</i>	FS22069
EC1170862	<i>Oryza sativa</i>	FS22070

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

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

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1170863	<i>Zea mays</i>	SI ID 169286203 (GE ID 30108492)

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

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

EC1170864	<i>Oryza sativa</i>	IR82391-H (M68)
EC1170865	<i>Oryza sativa</i>	IR82386H (M71)
EC1170866	<i>Oryza sativa</i>	IR107834H
EC1170867	<i>Oryza sativa</i>	IR121032H
EC1170868	<i>Oryza sativa</i>	IR138766H
EC1170869	<i>Oryza sativa</i>	IR138901H
EC1170870	<i>Oryza sativa</i>	IR112995H
EC1170871	<i>Oryza sativa</i>	IR138840H
EC1170872	<i>Oryza sativa</i>	IR106638H
EC1170873	<i>Oryza sativa</i>	IR116298H
EC1170874	<i>Oryza sativa</i>	IR138982H
EC1170875	<i>Oryza sativa</i>	IR81255H
EC1170876	<i>Oryza sativa</i>	IR112996H
EC1170877	<i>Oryza sativa</i>	IR138758H
EC1170878	<i>Oryza sativa</i>	IR121020H
EC1170879	<i>Oryza sativa</i>	IR121028H
EC1170880	<i>Oryza sativa</i>	IR116294H
EC1170881	<i>Oryza sativa</i>	IR121024H
EC1170882	<i>Oryza sativa</i>	IR127846H
EC1170883	<i>Oryza sativa</i>	IR121009H
EC1170884	<i>Oryza sativa</i>	IR138867H
EC1170885	<i>Oryza sativa</i>	IR139010H
EC1170886	<i>Oryza sativa</i>	IR136947H
EC1170887	<i>Oryza sativa</i>	IR139568H
EC1170888	<i>Oryza sativa</i>	IR139526H
EC1170889	<i>Oryza sativa</i>	IR139692H

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

**Source:** Rijk Zwaan Distribution B.V., Burgemeester Crezeelaan 40 2678 KX De Lier, Netherlands

Accession	Botanical Name	Variety	Alternate ID
EC1170890 to EC1171001	<i>Cucumis sativus</i>	-	Breeding line

**Distribution:** Dr. Arun Joshi, Rijk Zwaan India Seeds Pvt. Ltd., Sy. No 399-406, Garkahalli Village, Virupakshipura Hobli, Channapatna Tq, Ramanagara Distt, Channapatna-562138, Karnataka

EC1171002 to EC1174041	<i>Oryza sativa</i>	-	Breeding line
---------------------------	---------------------	---	---------------

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

**Source:** IPK Genebank, Corrensstraße 3, D-06466 Seeland OT Gatersleben, Germany, Germany

EC1174042	<i>Nigella arvensis</i>	-	NIGE-5
EC1174043	<i>Nigella arvensis</i>	Miss Gertrude Jeckyll	NIGE-35
EC1174044	<i>Nigella arvensis</i>		NIGE-47
EC1174045	<i>Nigella arvensis</i>		NIGE-56
EC1174046	<i>Nigella arvensis</i>		NIGE-66
EC1174047	<i>Nigella arvensis</i>		NIGE-74
EC1174048	<i>Nigella damascena</i>		NIGE-9
EC1174049	<i>Nigella damascena</i>	Miss gertrude jeckyll	NIGE-23
EC1174050	<i>Nigella damascena</i>		NIGE-37
EC1174051	<i>Nigella damascena</i>		NIGE-48
EC1174052	<i>Nigella damascena</i>	Oxford	NIGE-49
EC1174053	<i>Nigella damascena</i>	Love in amidst	NIGE-51
EC1174054	<i>Nigella damascena</i>		NIGE-54
EC1174055	<i>Nigella damascena</i>		NIGE-57
EC1174056	<i>Nigella damascena</i>		NIGE-67
EC1174057	<i>Nigella damascena</i>		NIGE-83
EC1174058	<i>Nigella damascena</i>	Miss Jeckyll Himmelblau	NIGE-100
EC1174059	<i>Nigella damascena</i>	Miss jeckyll reinweiss	NIGE-101
EC1174060	<i>Nigella damascena</i>	indigoblau	NIGE-102
EC1174061	<i>Nigella damascena</i>	persischrosa	NIGE-103
EC1174062	<i>Nigella damascena</i>	persische juwelen	NIGE-104

**Distribution:** The Director, ICAR-National Research Centre on Seed Spices, Beawar Road, Ajmer-305006

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

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1174063	<i>Cucurbita maxima</i>	ITEM-10185282	LOT 32288403001

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

**Source:** U.S. Pacific Basin Agricultural Research Center, Tropical Plant Genetic Resources & Disease Research Unit 64 Nowelo Street (Mail) 928 Stainback Highway (Physical) Hilo, HI 96720, USA

EC1174064	<i>Vasconcellea cauliflora</i>	HCAR 335	N12-17
EC1174065	<i>Vasconcellea goudotiana</i>	HCAR 283	UH ACC 1037
EC1174066	<i>Vasconcellea parviflora</i>	HCAR 179	474
EC1174067	<i>Vasconcellea pubescens</i>	HCAR 46	CHAMBURO

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

**Source:** Esquejes S.A., Productores de Semillas de Calidad KM 28.5, Carretera al Pacifico Canton El Ingenio, Amatitlan Guatemala, CA, Guatemala

EC1174068	<i>Zea mays</i>	CNXCZDGJ079324	CNXCZDHD570517
EC1174069	<i>Zea mays</i>	CNXCZDGJ079324	CNXCZDGY580116
EC1174070	<i>Zea mays</i>	CNXCZDGJ079324	CNXCZDGY580117

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

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

EC1174071	<i>Momordica charantia</i>	-	AVBG 21368
EC1174072	<i>Momordica charantia</i>		AVBG 21376
EC1174073	<i>Momordica charantia</i>		AVBG 21380
EC1174074	<i>Momordica charantia</i>		AVBG 21384
EC1174075	<i>Momordica charantia</i>		AVBG 21385
EC1174076	<i>Momordica charantia</i>		AVBG 21393
EC1174077	<i>Momordica charantia</i>		AVBG 21394
EC1174078	<i>Momordica charantia</i>		AVBG 21398
EC1174079	<i>Momordica charantia</i>		AVBG 21401
EC1174080	<i>Momordica charantia</i>		AVBG 21403
EC1174081	<i>Momordica charantia</i>		AVBG 21404

Accession	Botanical Name	Variety	Alternate ID
EC1174082	<i>Momordica charantia</i>	-	AVBG 21405
EC1174083	<i>Momordica charantia</i>		AVBG 21406
EC1174084	<i>Momordica charantia</i>		AVBG 21409
EC1174085	<i>Momordica charantia</i>		AVBG 21410
EC1174086	<i>Momordica charantia</i>		AVB 21411
EC1174087	<i>Momordica charantia</i>		AVBG 21412
EC1174088	<i>Momordica charantia</i>		AVBG 21413
EC1174089	<i>Momordica charantia</i>		AVBG 21416
EC1174090	<i>Momordica charantia</i>		AVBG 21418
EC1174091	<i>Momordica charantia</i>		AVBG 21419
EC1174092	<i>Momordica charantia</i>		AVBG 21420
EC1174093	<i>Momordica charantia</i>		AVBG 21421
EC1174094	<i>Momordica charantia</i>		AVBG 21422
EC1174095	<i>Momordica charantia</i>		AVBG 21423
EC1174096	<i>Momordica charantia</i>		AVBG 21427
EC1174097	<i>Momordica charantia</i>		AVBG 21428
EC1174098	<i>Momordica charantia</i>		AVBG 21430
EC1174099	<i>Momordica charantia</i>		AVBG 21432
EC1174100	<i>Momordica charantia</i>		AVBG 21379
EC1174101	<i>Momordica charantia</i>		AVBG 21392

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

**Source:** Oregon State University, Department of Crop and soil Science Hermiston Agricultural Research and Extension Center 2121 South 1st Street Hermiston Oregon 97838, USA

EC1174102	<i>Solanum tuberosum</i>	Mountain gem russet	-
EC1174103	<i>Solanum tuberosum</i>	Galena russet	
EC1174104	<i>Solanum tuberosum</i>	Rainier russet (AO06191-1)	
EC1174105	<i>Solanum tuberosum</i>	Palisade russet	
EC1174106	<i>Solanum tuberosum</i>	OR12133-10	
EC1174107	<i>Solanum tuberosum</i>	POR12NCK50-1	
EC1174108	<i>Solanum tuberosum</i>	AOR07785-1	
EC1174109	<i>Solanum tuberosum</i>	AOR6070-1KF	
EC1174110	<i>Solanum tuberosum</i>	NYOR14Q9-5	

**Distribution:** Mr. S Soundararadjane, Technico Agri Sciences Ltd., SCO 835, 1st & 2nd Floor, NAC Manimajra, Chandigarh-160101, Punjab and The Director, ICAR-CPRI, Shimla

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

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1174111	<i>Oryza sativa</i>	IR22LT1690
EC1174112	<i>Oryza sativa</i>	IR22LT1399
EC1174113	<i>Oryza sativa</i>	IR22LT1573
EC1174114	<i>Oryza sativa</i>	IR22LT1692
EC1174115	<i>Oryza sativa</i>	IR22LT1719
EC1174116	<i>Oryza sativa</i>	IR22LT1598
EC1174117	<i>Oryza sativa</i>	IR22LT1133
EC1174118	<i>Oryza sativa</i>	IR22LT1354
EC1174119	<i>Oryza sativa</i>	IR22LT1476
EC1174120	<i>Oryza sativa</i>	IR22LT1544
EC1174121	<i>Oryza sativa</i>	IR22LT1228
EC1174122	<i>Oryza sativa</i>	IR22LT1485
EC1174123	<i>Oryza sativa</i>	IR22LT1264
EC1174124	<i>Oryza sativa</i>	IR22LT1518
EC1174125	<i>Oryza sativa</i>	IR22LT1608
EC1174126	<i>Oryza sativa</i>	IR22LT1591
EC1174127	<i>Oryza sativa</i>	IR22LT1326
EC1174128	<i>Oryza sativa</i>	IR22LT1603
EC1174129	<i>Oryza sativa</i>	IR22LT1695
EC1174130	<i>Oryza sativa</i>	IR22LT1697
EC1174131	<i>Oryza sativa</i>	IR22LT1499
EC1174132	<i>Oryza sativa</i>	IR22LT1694
EC1174133	<i>Oryza sativa</i>	IR22LT1689
EC1174134	<i>Oryza sativa</i>	IR22LT1507
EC1174135	<i>Oryza sativa</i>	IR22LT1586
EC1174136	<i>Oryza sativa</i>	IR22LT1626
EC1174137	<i>Oryza sativa</i>	IR22LT1644
EC1174138	<i>Oryza sativa</i>	IR22LT1572
EC1174139	<i>Oryza sativa</i>	IR22LT1600
EC1174140	<i>Oryza sativa</i>	IR22LT1344
EC1174141	<i>Oryza sativa</i>	IR22LT1483
EC1174142	<i>Oryza sativa</i>	IR22LT1511
EC1174143	<i>Oryza sativa</i>	IR22LT1500
EC1174144	<i>Oryza sativa</i>	IR22LT1221
EC1174145	<i>Oryza sativa</i>	IR22LT1480
EC1174146	<i>Oryza sativa</i>	IR22LT1612
EC1174147	<i>Oryza sativa</i>	IR22LT1620
EC1174148	<i>Oryza sativa</i>	IR22LT1664

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1174149	<i>Oryza sativa</i>	IR22LT1313
EC1174150	<i>Oryza sativa</i>	IR22LT1693
EC1174151	<i>Oryza sativa</i>	IR22LT1559
EC1174152	<i>Oryza sativa</i>	IR18A1072
EC1174153	<i>Oryza sativa</i>	IR18A1263
EC1174154	<i>Oryza sativa</i>	IR18A2868
EC1174155	<i>Oryza sativa</i>	IR18A1251
EC1174156	<i>Oryza sativa</i>	IR17A3054
EC1174157	<i>Oryza sativa</i>	IR110900-14-7-3
EC1174158	<i>Oryza sativa</i>	IR18A1987
EC1174159	<i>Oryza sativa</i>	IR18A2036
EC1174160	<i>Oryza sativa</i>	IR18A2109
EC1174161	<i>Oryza sativa</i>	IR18A1950
EC1174162	<i>Oryza sativa</i>	IR110904-19-3-4
EC1174163	<i>Oryza sativa</i>	IR18A1944
EC1174164	<i>Oryza sativa</i>	IR18A1252
EC1174165	<i>Oryza sativa</i>	IR17A3003
EC1174166	<i>Oryza sativa</i>	IR18A1016
EC1174167	<i>Oryza sativa</i>	IR18A1951
EC1174168	<i>Oryza sativa</i>	IR16T1655
EC1174169	<i>Oryza sativa</i>	IR110901-13-1-1
EC1174170	<i>Oryza sativa</i>	IR18A1534
EC1174171	<i>Oryza sativa</i>	IR18A1187
EC1174172	<i>Oryza sativa</i>	IR18A1564
EC1174173	<i>Oryza sativa</i>	IR19L1311
EC1174174	<i>Oryza sativa</i>	IR19L1108
EC1174175	<i>Oryza sativa</i>	IR19L1275
EC1174176	<i>Oryza sativa</i>	IR19L1267
EC1174177	<i>Oryza sativa</i>	IR19L1380
EC1174178	<i>Oryza sativa</i>	IR19L1560
EC1174179	<i>Oryza sativa</i>	IR19L1438
EC1174180	<i>Oryza sativa</i>	IR19L1329
EC1174181	<i>Oryza sativa</i>	IR19L1074
EC1174182	<i>Oryza sativa</i>	IR19L1212
EC1174183	<i>Oryza sativa</i>	IR19L1596
EC1174184	<i>Oryza sativa</i>	IR19L1532
EC1174185	<i>Oryza sativa</i>	IR19L1358
EC1174186	<i>Oryza sativa</i>	IR19L1419
EC1174187	<i>Oryza sativa</i>	IR19L1500

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1174188	<i>Oryza sativa</i>	IR19L1343
EC1174189	<i>Oryza sativa</i>	IR19L1439
EC1174190	<i>Oryza sativa</i>	IR19L1545
EC1174191	<i>Oryza sativa</i>	IR19L1076
EC1174192	<i>Oryza sativa</i>	IR19L1171
EC1174193	<i>Oryza sativa</i>	IR19L1333
EC1174194	<i>Oryza sativa</i>	IR21L1266
EC1174195	<i>Oryza sativa</i>	IR21LT1389
EC1174196	<i>Oryza sativa</i>	IR21LT1268
EC1174197	<i>Oryza sativa</i>	IR21LT1215
EC1174198	<i>Oryza sativa</i>	IR21LT1255
EC1174199	<i>Oryza sativa</i>	IR21LT1077
EC1174200	<i>Oryza sativa</i>	IR21LT1521
EC1174201	<i>Oryza sativa</i>	IR21LT1462
EC1174202	<i>Oryza sativa</i>	IR21LT1392
EC1174203	<i>Oryza sativa</i>	IR21LT1498
EC1174204	<i>Oryza sativa</i>	IR21LT1630
EC1174205	<i>Oryza sativa</i>	IR21LT1510
EC1174206	<i>Oryza sativa</i>	IR21LT1511
EC1174207	<i>Oryza sativa</i>	IR21LT1213
EC1174208	<i>Oryza sativa</i>	IR21LT1449
EC1174209	<i>Oryza sativa</i>	IR21LT1543
EC1174210	<i>Oryza sativa</i>	IR42
EC1174211	<i>Oryza sativa</i>	IRRI119
EC1174212	<i>Oryza sativa</i>	IRRI251
EC1174213	<i>Oryza sativa</i>	IRRI224
EC1174214	<i>Oryza sativa</i>	OR05F101
EC1174215	<i>Oryza sativa</i>	CIHERANG
EC1174216	<i>Oryza sativa</i>	IRRI154

**Distribution:** Dr. Sanjay Kumar Chetia, AU-Assam Rice Research Institute Assam Agricultural University, Titabar-785630, Assam

**Source:** Monsanto Holland BV, Leeuwenhoekweg 52 Bergschenhoek 2661 CZ, Netherlands

EC1174217	<i>Capsicum annuum</i>	SBOXZ11-0008
EC1174218	<i>Capsicum annuum</i>	SBRXZ13-0055
EC1174219	<i>Capsicum annuum</i>	SBYXD14-0095
EC1174220	<i>Capsicum annuum</i>	SBOXZ12-0049
EC1174221	<i>Capsicum annuum</i>	SBR-XZ15-0087
EC1174222	<i>Capsicum annuum</i>	SBR-XZ15-0084
EC1174223	<i>Capsicum annuum</i>	SBR-LL16-1006



<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1174224	<i>Capsicum annuum</i>	SHY-178-BOTS
EC1174225	<i>Capsicum annuum</i>	SBYXD13-0066
EC1174226	<i>Capsicum annuum</i>	SBY-XD14-0100GMS
EC1174227	<i>Capsicum annuum</i>	SBRXZ12-0033
EC1174228	<i>Capsicum annuum</i>	SBR-LL18-1025
EC1174229	<i>Capsicum annuum</i>	SCT-E8120037
EC1174230	<i>Capsicum annuum</i>	HAN7Y14-1002
EC1174231	<i>Capsicum annuum</i>	SCT-E818-5067V
EC1174232	<i>Capsicum annuum</i>	SLRXG11-0019
EC1174233	<i>Capsicum annuum</i>	SCT-E815-0193
EC1174234	<i>Capsicum annuum</i>	SCT-E815-0189
EC1174235	<i>Capsicum annuum</i>	SLR-XG21-0266
EC1174236	<i>Capsicum annuum</i>	SLR-XG19-674GV
EC1174237	<i>Capsicum annuum</i>	SBR-YC16-2620V
EC1174238	<i>Capsicum annuum</i>	SLRXG13-0041
EC1174239	<i>Capsicum annuum</i>	SBR-XG15-0310
EC1174240	<i>Capsicum annuum</i>	SBR-XG22-0541
EC1174241	<i>Capsicum annuum</i>	CGN16975
EC1174242	<i>Capsicum annuum</i>	CGN16975 X CGN22853

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

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

EC1174243 to	<i>Zea mays</i>	Breeding line
EC1174366		

**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:** United States Department of Agriculture, Agriculture Research Service Geneva, 630 W. North Street Building 4939, Crabapple Geneva NY 14456, USA

EC1174367	<i>Solanum lycopersicum</i>	PI 163245
EC1174368	<i>Solanum pimpinellifolium</i>	PI 270443

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

**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

Accession	Botanical Name	Variety	Alternate ID
EC1174369	<i>Zea mays</i>	-	CNXCZDHE871978
EC1174370	<i>Zea mays</i>		CNXCZDHF496076
EC1174371	<i>Zea mays</i>		CNXCZDHF496077

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

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

EC1174372 to EC1174987	<i>Oryza sativa</i>	-	Breeding line
---------------------------	---------------------	---	---------------

**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:** TopFruit (Pty.) Ltd., TopFruit Farm, R 45 Simondium 7646, South Africa

EC1174988	<i>Malus domestica</i>	Bingo gala	-
EC1174989	<i>Malus domestica</i>	Golden joy	
EC1174990	<i>Malus domestica</i>	Louterwater Granny Smith	

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

**Source:** Solana GmbH & Co. KG, Albert Einstein-Ring 5 22761 Hamburg, Germany

EC1174991	<i>Solanum tuberosum</i>	Edison	-
EC1174992	<i>Solanum tuberosum</i>	Ludmilla	
EC1174993	<i>Solanum tuberosum</i>	Beethoven	
EC1174994	<i>Solanum tuberosum</i>	Tamino	
EC1174995	<i>Solanum tuberosum</i>	Sunshine	

**Distribution:** Mr. S Soundararadjane, Technico Agri Sciences Ltd., SCO 835, 1st & 2nd Floor, NAC Manimajra, Chandigarh-160101, Punjab

**Source:** Perfect Plants Vitrocom B V, Broekpolderlaan 40 2675LJ Honselersdijk Netherlands-2675 L J, Netherlands

EC1174996	<i>Solanum tuberosum</i>	Longina	Z091116
-----------	--------------------------	---------	---------

**Distribution:** Dr. Arvinder Pal Singh, Mahindra HZPC Village & Post Giga Majra, SAS Nagar, Mohali-140307, Punjab and The Director, ICAR-CPRI, Shimla

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

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1174997	<i>Triticum durum</i>	Bani -suef4	GDP-001
EC1174998	<i>Triticum durum</i>	Bani_suef6	GDP-002
EC1174999	<i>Triticum durum</i>	Sohag3	GDP-003
EC1175000	<i>Triticum durum</i>	Sohag4	GDP-004
EC1175001	<i>Triticum durum</i>	ESDCB-2015/2016-9	GDP-005
EC1175002	<i>Triticum durum</i>	ESDCB-2015/2016-11	GDP-006
EC1175003	<i>Triticum durum</i>	ESDCB-2015/2016-20	GDP-007
EC1175004	<i>Triticum durum</i>	ESDCB-2015/2016-25	GDP-008
EC1175005	<i>Triticum durum</i>	ESDCB-2015/2016-26	GDP-009
EC1175006	<i>Triticum durum</i>	ESDCB-2015/2016-27	GDP-010
EC1175007	<i>Triticum durum</i>	ESDCB-2015/2016-29	GDP-011
EC1175008	<i>Triticum durum</i>	ESDCB-2015/2016-31	GDP-012
EC1175009	<i>Triticum durum</i>	ESDCB-2015/2016-32	GDP-013
EC1175010	<i>Triticum durum</i>	ESDCB-2015/2016-36	GDP-014
EC1175011	<i>Triticum durum</i>	ESDCB-2015/2016-39	GDP-015
EC1175012	<i>Triticum durum</i>	ESDCB-2015/2016-47	GDP-016
EC1175013	<i>Triticum durum</i>	ESDCB-2015/2016-52	GDP-017
EC1175014	<i>Triticum durum</i>	ESDCB-2015/2016-53	GDP-018
EC1175015	<i>Triticum durum</i>	ESDCB-2015/2016-54	GDP-019
EC1175016	<i>Triticum durum</i>	ESDCB-2015/2016-82	GDP-020
EC1175017	<i>Triticum durum</i>	ESDCB-2015/2016-91	GDP-021
EC1175018	<i>Triticum durum</i>	ESDCB-2015/2016-92	GDP-022
EC1175019	<i>Triticum durum</i>	ESDCB-2015/2016-100- yousef_(pharoan)	GDP-023
EC1175020	<i>Triticum durum</i>	Cocorit-71	GDP-024
EC1175021	<i>Triticum durum</i>	Yerer	GDP-025
EC1175022	<i>Triticum durum</i>	Asassa	GDP-026
EC1175023	<i>Triticum durum</i>	Don_Sebastian	GDP-027
EC1175024	<i>Triticum durum</i>	Don_Ricardo	GDP-028
EC1175025	<i>Triticum durum</i>	Carpio	GDP-029
EC1175026	<i>Triticum durum</i>	Don_Valentin	GDP-030
EC1175027	<i>Triticum durum</i>	Calero	GDP-031
EC1175028	<i>Triticum durum</i>	DURUMBUCK	GDP-032
EC1175029	<i>Triticum durum</i>	BUCK_BALCARCE	GDP-033
EC1175030	<i>Triticum durum</i>	BUCK_CANDISUR	GDP-034
EC1175031	<i>Triticum durum</i>	BUCK_PLATINO	GDP-035
EC1175032	<i>Triticum durum</i>	BUCK_A	GDP-036
EC1175033	<i>Triticum durum</i>	BUCK_B	GDP-037
EC1175034	<i>Triticum durum</i>	BUCK_C	GDP-038

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1175035	<i>Triticum durum</i>	BUCK_D	GDP-039
EC1175036	<i>Triticum durum</i>	BUCK_E	GDP-040
EC1175037	<i>Triticum durum</i>	BUCK_43	GDP-041
EC1175038	<i>Triticum durum</i>	BUCK_47	GDP-042
EC1175039	<i>Triticum durum</i>	BONAERENSE_202	GDP-043
EC1175040	<i>Triticum durum</i>	3571.13	GDP-044
EC1175041	<i>Triticum durum</i>	BONAERENSE-INTA- FACON	GDP-045
EC1175042	<i>Triticum durum</i>	BONAERENSE-INTA- CARILO	GDP-046
EC1175043	<i>Triticum durum</i>	CBW_0120	GDP-047
EC1175044	<i>Triticum durum</i>	CBW_0210	GDP-048
EC1175045	<i>Triticum durum</i>	CBW_0230	GDP-049
EC1175046	<i>Triticum durum</i>	CBW_0111	GDP-050
EC1175047	<i>Triticum durum</i>	Bonaerense_Quilaco	GDP-051
EC1175048	<i>Triticum durum</i>	CBW_08131	GDP-052
EC1175049	<i>Triticum durum</i>	CBW_09034	GDP-053
EC1175050	<i>Triticum durum</i>	CBW_08071	GDP-054
EC1175051	<i>Triticum durum</i>	CBW_08112	GDP-055
EC1175052	<i>Triticum durum</i>	CBW_08133	GDP-056
EC1175053	<i>Triticum durum</i>	CBW_09000	GDP-057
EC1175054	<i>Triticum durum</i>	CBW_09024	GDP-058
EC1175055	<i>Triticum durum</i>	CBW_09210	GDP-059
EC1175056	<i>Triticum durum</i>	Taganrog_Vilela_Fideos	GDP-060
EC1175057	<i>Triticum durum</i>	CLOVIS	GDP-061
EC1175058	<i>Triticum durum</i>	DAKTER	GDP-062
EC1175059	<i>Triticum durum</i>	FABULIS	GDP-063
EC1175060	<i>Triticum durum</i>	LG_BORIS	GDP-064
EC1175061	<i>Triticum durum</i>	NOBILIS	GDP-065
EC1175062	<i>Triticum durum</i>	SERAFO_NICK	GDP-066
EC1175063	<i>Triticum durum</i>	BRADANO	GDP-067
EC1175064	<i>Triticum durum</i>	CANNIZZO	GDP-068
EC1175065	<i>Triticum durum</i>	MERIDIANO	GDP-069
EC1175066	<i>Triticum durum</i>	PIETRAFITTA	GDP-070
EC1175067	<i>Triticum durum</i>	QUADRATO	GDP-071
EC1175068	<i>Triticum durum</i>	PLATA_16	GDP-072
EC1175069	<i>Triticum durum</i>	PORTO_5	GDP-073
EC1175070	<i>Triticum durum</i>	ASTIGI	GDP-074
EC1175071	<i>Triticum durum</i>	BOABDIL	GDP-075

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1175072	<i>Triticum durum</i>	BOLENGA	GDP-076
EC1175073	<i>Triticum durum</i>	BOLIDO	GDP-077
EC1175074	<i>Triticum durum</i>	BOLO	GDP-078
EC1175075	<i>Triticum durum</i>	SENADUR	GDP-079
EC1175076	<i>Triticum durum</i>	NASSIRA	GDP-080
EC1175077	<i>Triticum durum</i>	MAROUANE	GDP-081
EC1175078	<i>Triticum durum</i>	JAWHAR	GDP-082
EC1175079	<i>Triticum durum</i>	MARJANA	GDP-083
EC1175080	<i>Triticum durum</i>	TAREK	GDP-084
EC1175081	<i>Triticum durum</i>	TOMOUH	GDP-085
EC1175082	<i>Triticum durum</i>	ANTON	GDP-086
EC1175083	<i>Triticum durum</i>	APPIO	GDP-087
EC1175084	<i>Triticum durum</i>	ARCANGELO	GDP-088
EC1175085	<i>Triticum durum</i>	BRAVADUR	GDP-089
EC1175086	<i>Triticum durum</i>	CAPEITI8	GDP-090
EC1175087	<i>Triticum durum</i>	CAPPELLI	GDP-091
EC1175088	<i>Triticum durum</i>	CICCIO	GDP-092
EC1175089	<i>Triticum durum</i>	COLORADO	GDP-093
EC1175090	<i>Triticum durum</i>	COLOSSEO	GDP-094
EC1175091	<i>Triticum durum</i>	CRESO	GDP-095
EC1175092	<i>Triticum durum</i>	DUILIO	GDP-096
EC1175093	<i>Triticum durum</i>	DUREX	GDP-097
EC1175094	<i>Triticum durum</i>	ITALO	GDP-098
EC1175095	<i>Triticum durum</i>	KRONOS	GDP-099
EC1175096	<i>Triticum durum</i>	MOHAWK	GDP-100
EC1175097	<i>Triticum durum</i>	PLATANI	GDP-101
EC1175098	<i>Triticum durum</i>	REVA	GDP-102
EC1175099	<i>Triticum durum</i>	ROQUENO	GDP-103
EC1175100	<i>Triticum durum</i>	SVEVO	GDP-104
EC1175101	<i>Triticum durum</i>	TRINAKRIA	GDP-105
EC1175102	<i>Triticum durum</i>	VARANO	GDP-106
EC1175103	<i>Triticum durum</i>	WESTBRED_881	GDP-107
EC1175104	<i>Triticum durum</i>	RAZZAK	GDP-108
EC1175105	<i>Triticum durum</i>	KOFA	GDP-109
EC1175106	<i>Triticum durum</i>	AGRIDUR	GDP-110
EC1175107	<i>Triticum durum</i>	ORJAUNE	GDP-111
EC1175108	<i>Triticum durum</i>	1A.1D_5+10- 6/3*MOJO//RCOL	GDP-112
EC1175109	<i>Triticum durum</i>	ATILC_2000	GDP-113

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1175110	<i>Triticum durum</i>	ARMENT//SRN_3/NIGR IS_4/3CANELO_9.1	GDP-115
EC1175111	<i>Triticum durum</i>	Faraj	GDP-116
EC1175112	<i>Triticum durum</i>	MEXICALI_75	GDP-117
EC1175113	<i>Triticum durum</i>	YAVAROS_79	GDP-118
EC1175114	<i>Triticum durum</i>	ALTAR_84	GDP-119
EC1175115	<i>Triticum durum</i>	JUPARE_C2001	GDP-120
EC1175116	<i>Triticum durum</i>	IDSN46-7010	GDP-121
EC1175117	<i>Triticum durum</i>	IDSN46-7013	GDP-122
EC1175118	<i>Triticum durum</i>	IDSN46-7014	GDP-123
EC1175119	<i>Triticum durum</i>	IDSN46-7024	GDP-124
EC1175120	<i>Triticum durum</i>	IDSN46-7025	GDP-125
EC1175121	<i>Triticum durum</i>	IDSN46-7032	GDP-126
EC1175122	<i>Triticum durum</i>	IDSN46-7037	GDP-127
EC1175123	<i>Triticum durum</i>	IDSN46-7039	GDP-128
EC1175124	<i>Triticum durum</i>	IDSN46-7052	GDP-129
EC1175125	<i>Triticum durum</i>	IDSN46-7058	GDP-130
EC1175126	<i>Triticum durum</i>	IDSN46-7063	GDP-131
EC1175127	<i>Triticum durum</i>	IDSN46-7064	GDP-132
EC1175128	<i>Triticum durum</i>	IDSN46-7075	GDP-133
EC1175129	<i>Triticum durum</i>	IDSN46-7085	GDP-134
EC1175130	<i>Triticum durum</i>	IDSN46-7091	GDP-135
EC1175131	<i>Triticum durum</i>	IDSN46-7093	GDP-136
EC1175132	<i>Triticum durum</i>	IDSN46-7104	GDP-137
EC1175133	<i>Triticum durum</i>	IDSN46-7109	GDP-138
EC1175134	<i>Triticum durum</i>	IDSN46-7132	GDP-139
EC1175135	<i>Triticum durum</i>	IDSN46-7157	GDP-140
EC1175136	<i>Triticum durum</i>	IDSN46-7165	GDP-141
EC1175137	<i>Triticum durum</i>	IDSN46-7166	GDP-142
EC1175138	<i>Triticum durum</i>	IDSN46-7167	GDP-143
EC1175139	<i>Triticum durum</i>	IDSN46-7169	GDP-144
EC1175140	<i>Triticum durum</i>	IDSN46-7170	GDP-145
EC1175141	<i>Triticum durum</i>	IDSN46-7174	GDP-146
EC1175142	<i>Triticum durum</i>	IDSN46-7175	GDP-147
EC1175143	<i>Triticum durum</i>	IDSN46-7184	GDP-148
EC1175144	<i>Triticum durum</i>	IDSN46-7193	GDP-149
EC1175145	<i>Triticum durum</i>	IDSN46-7209	GDP-150
EC1175146	<i>Triticum durum</i>	IDSN46-7216	GDP-151
EC1175147	<i>Triticum durum</i>	Trouve	GDP-152

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1175148	<i>Triticum durum</i>	DAWRyT-0304	GDP-153
EC1175149	<i>Triticum durum</i>	DAWRyT-0308	GDP-154
EC1175150	<i>Triticum durum</i>	DWAyT-0306	GDP-155
EC1175151	<i>Triticum durum</i>	DWAyT-0322	GDP-156
EC1175152	<i>Triticum durum</i>	Po_ICARDA2	GDP-157
EC1175153	<i>Triticum durum</i>	ADYT_097_ADYT14M5 5	GDP-158
EC1175154	<i>Triticum durum</i>	F11_00257=Ouassara	GDP-159
EC1175155	<i>Triticum durum</i>	Icamator	GDP-160
EC1175156	<i>Triticum durum</i>	IDON37-010	GDP-161
EC1175157	<i>Triticum durum</i>	Ouassara1	GDP-162
EC1175158	<i>Triticum durum</i>	Icacube	GDP-163
EC1175159	<i>Triticum durum</i>	IDON37-033	GDP-164
EC1175160	<i>Triticum durum</i>	Atlast1_ICARDA2	GDP-165
EC1175161	<i>Triticum durum</i>	IDON37-062	GDP-166
EC1175162	<i>Triticum durum</i>	IDON37-063	GDP-167
EC1175163	<i>Triticum durum</i>	IDON37-071	GDP-168
EC1175164	<i>Triticum durum</i>	IDON37-141	GDP-169
EC1175165	<i>Triticum durum</i>	Icambel_ICARDA2	GDP-170
EC1175166	<i>Triticum durum</i>	Kunmiki	GDP-171
EC1175167	<i>Triticum durum</i>	Icakasem1	GDP-172
EC1175168	<i>Triticum durum</i>	Icarhani	GDP-173
EC1175169	<i>Triticum durum</i>	Icakasem2	GDP-174
EC1175170	<i>Triticum durum</i>	Icarnada	GDP-175
EC1175171	<i>Triticum durum</i>	Icarukus2012	GDP-176
EC1175172	<i>Triticum durum</i>	Miki3	GDP-177
EC1175173	<i>Triticum durum</i>	Secondroue	GDP-178
EC1175174	<i>Triticum durum</i>	Awalbit=Fadda98	GDP-179
EC1175175	<i>Triticum durum</i>	SEBAH	GDP-180
EC1175176	<i>Triticum durum</i>	AGHRASS_1	GDP-181
EC1175177	<i>Triticum durum</i>	AMEDAKUL1	GDP-182
EC1175178	<i>Triticum durum</i>	Korifla=cham_3	GDP-183
EC1175179	<i>Triticum durum</i>	LOGONIL2_ICARDA	GDP-184
EC1175180	<i>Triticum durum</i>	Maamouri1	GDP-185
EC1175181	<i>Triticum durum</i>	MARSYR1	GDP-186
EC1175182	<i>Triticum durum</i>	Nile_ICARDA2	GDP-187
EC1175183	<i>Triticum durum</i>	OMBIT1	GDP-188
EC1175184	<i>Triticum durum</i>	Outrob6	GDP-189
EC1175185	<i>Triticum durum</i>	OUASERL1	GDP-190

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1175186	<i>Triticum durum</i>	SEBATEL1	GDP-191
EC1175187	<i>Triticum durum</i>	SHABHA	GDP-192
EC1175188	<i>Triticum durum</i>	TELSET5	GDP-193
EC1175189	<i>Triticum durum</i>	TUNSYR1_ICARDA	GDP-194
EC1175190	<i>Triticum durum</i>	MCHCB-0102	GDP-195
EC1175191	<i>Triticum durum</i>	MCHCB-0103	GDP-196
EC1175192	<i>Triticum durum</i>	MCHCB-0110	GDP-197
EC1175193	<i>Triticum durum</i>	Serene1	GDP-198
EC1175194	<i>Triticum durum</i>	Icasyr2	GDP-199
EC1175195	<i>Triticum durum</i>	Geromtel_3	GDP-200
EC1175196	<i>Triticum durum</i>	MCHCB-0161	GDP-201
EC1175197	<i>Triticum durum</i>	MCHCB-0169	GDP-202
EC1175198	<i>Triticum durum</i>	MCHCB-0213	GDP-203
EC1175199	<i>Triticum durum</i>	Yawa	GDP-204
EC1175200	<i>Triticum durum</i>	WID_802	GDP-205
EC1175201	<i>Triticum durum</i>	Tjikuri	GDP-206
EC1175202	<i>Triticum durum</i>	Caparoi	GDP-207
EC1175203	<i>Triticum durum</i>	Bellaroi	GDP-208
EC1175204	<i>Triticum durum</i>	Hyperno	GDP-209
EC1175205	<i>Triticum durum</i>	Saintly	GDP-210
EC1175206	<i>Triticum durum</i>	Tamaroi	GDP-211
EC1175207	<i>Triticum durum</i>	DBA- Aurora_(ex:UAD0951096 0	GDP-212
EC1175208	<i>Triticum durum</i>	Yallaroi	GDP-213
EC1175209	<i>Triticum durum</i>	Wollaroi	GDP-214
EC1175210	<i>Triticum durum</i>	Extradur	GDP-215
EC1175211	<i>Triticum durum</i>	Goldur	GDP-216
EC1175212	<i>Triticum durum</i>	AC_Morse	GDP-217
EC1175213	<i>Triticum durum</i>	AC_Pathfinder	GDP-218
EC1175214	<i>Triticum durum</i>	Hercules	GDP-219
EC1175215	<i>Triticum durum</i>	Kyle	GDP-220
EC1175216	<i>Triticum durum</i>	Medora	GDP-221
EC1175217	<i>Triticum durum</i>	CDC Desire	GDP-222
EC1175218	<i>Triticum durum</i>	CDC_Vivid	GDP-223
EC1175219	<i>Triticum durum</i>	CDC_Fortitude(DT570)	GDP-224
EC1175220	<i>Triticum durum</i>	Commander	GDP-225
EC1175221	<i>Triticum durum</i>	AAC_Raymore	GDP-226
EC1175222	<i>Triticum durum</i>	AC_Napoleon	GDP-227



<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1175223	<i>Triticum durum</i>	1A.1D5+106/2*WB881//1 A.1D5+106/3*MOJO/3/B ISU1/PATKA3	GDP-228
EC1175224	<i>Triticum durum</i>	Galadur	GDP-229
EC1175225	<i>Triticum durum</i>	Nefer	GDP-230
EC1175226	<i>Triticum durum</i>	DON_PEDRO	GDP-231
EC1175227	<i>Triticum durum</i>	LIRA_B_45	GDP-232
EC1175228	<i>Triticum durum</i>	MESSAPIA	GDP-233
EC1175229	<i>Triticum durum</i>	PRODURA	GDP-234
EC1175230	<i>Triticum durum</i>	VALNOVA	GDP-235
EC1175231	<i>Triticum durum</i>	Levante	GDP-236
EC1175232	<i>Triticum durum</i>	Ardente	GDP-237
EC1175233	<i>Triticum durum</i>	CHAOUI	GDP-238
EC1175234	<i>Triticum durum</i>	AMRIA	GDP-239
EC1175235	<i>Triticum durum</i>	MARZAK	GDP-240
EC1175236	<i>Triticum durum</i>	DURCAL	GDP-241
EC1175237	<i>Triticum durum</i>	GALLARETA	GDP-242
EC1175238	<i>Triticum durum</i>	Munich	GDP-243
EC1175239	<i>Triticum durum</i>	Omrabi5	GDP-244
EC1175240	<i>Triticum durum</i>	Azeghar2_ICARDA	GDP-245
EC1175241	<i>Triticum durum</i>	Loukos1	GDP-246
EC1175242	<i>Triticum durum</i>	Furat-1	GDP-247
EC1175243	<i>Triticum durum</i>	Jordan	GDP-248
EC1175244	<i>Triticum durum</i>	Omgencil3	GDP-249
EC1175245	<i>Triticum durum</i>	Irden=Morocco_1804	GDP-250
EC1175246	<i>Triticum durum</i>	Kabir1	GDP-251
EC1175247	<i>Triticum durum</i>	Tunsyr1_IRTA	GDP-252
EC1175248	<i>Triticum durum</i>	Ammar-1	GDP-253
EC1175249	<i>Triticum durum</i>	RASCON_37/2*TARRO_ 2	GDP-254
EC1175250	<i>Triticum durum</i>	Blk2//134xS-69-186/368- 1/3/Mrb5/4/Albit3	GDP-255
EC1175251	<i>Triticum durum</i>	Haurani	GDP-256
EC1175252	<i>Triticum durum</i>	BLK2	GDP-257
EC1175253	<i>Triticum durum</i>	Grazia	GDP-258
EC1175254	<i>Triticum durum</i>	OUASLOUKOS-1	GDP-259
EC1175255	<i>Triticum durum</i>	GIDARA2_IRTA	GDP-260
EC1175256	<i>Triticum durum</i>	TENSIFT1	GDP-261
EC1175257	<i>Triticum durum</i>	Karim	GDP-262

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1175258	<i>Triticum durum</i>	Stojocri3	GDP-263
EC1175259	<i>Triticum durum</i>	Heider	GDP-264
EC1175260	<i>Triticum durum</i>	Bicre	GDP-265
EC1175261	<i>Triticum durum</i>	TERBOL_97-3	GDP-266
EC1175262	<i>Triticum durum</i>	Appulo	GDP-267
EC1175263	<i>Triticum durum</i>	Lesina	GDP-268
EC1175264	<i>Triticum durum</i>	IRIDE	GDP-269
EC1175265	<i>Triticum durum</i>	Atlast1_IRTA	GDP-270
EC1175266	<i>Triticum durum</i>	Bicrederaal	GDP-271
EC1175267	<i>Triticum durum</i>	OMSNIMA-1	GDP-272
EC1175268	<i>Triticum durum</i>	Quabrach-1	GDP-273
EC1175269	<i>Triticum durum</i>	Miki1	GDP-274
EC1175270	<i>Triticum durum</i>	Cortez	GDP-275
EC1175271	<i>Triticum durum</i>	Azeghar2_IRTA	GDP-276
EC1175272	<i>Triticum durum</i>	Lagonil2_IRTA	GDP-277
EC1175273	<i>Triticum durum</i>	Younes 1_IRTA	GDP-278
EC1175274	<i>Triticum durum</i>	Haj_Mouline	GDP-279
EC1175275	<i>Triticum durum</i>	Simeto	GDP-280
EC1175276	<i>Triticum durum</i>	Biskri/Bouteille	GDP-281
EC1175277	<i>Triticum durum</i>	Digital	GDP-282
EC1175278	<i>Triticum durum</i>	G-58128	GDP-283
EC1175279	<i>Triticum durum</i>	Borgia	GDP-284
EC1175280	<i>Triticum durum</i>	Ariesol	GDP-285
EC1175281	<i>Triticum durum</i>	JM-3987	GDP-286
EC1175282	<i>Triticum durum</i>	Zagorka	GDP-287
EC1175283	<i>Triticum durum</i>	Tchirpan	GDP-288
EC1175284	<i>Triticum durum</i>	Lahn	GDP-289
EC1175285	<i>Triticum durum</i>	Borli	GDP-290
EC1175286	<i>Triticum durum</i>	Artena	GDP-291
EC1175287	<i>Triticum durum</i>	Jiloca	GDP-292
EC1175288	<i>Triticum durum</i>	Jabato	GDP-293
EC1175289	<i>Triticum durum</i>	Arcobaleno	GDP-294
EC1175290	<i>Triticum durum</i>	Bigost1	GDP-295
EC1175291	<i>Triticum durum</i>	Cham-1	GDP-296
EC1175292	<i>Triticum durum</i>	Paramo	GDP-297
EC1175293	<i>Triticum durum</i>	Quadalete_IRTA	GDP-298
EC1175294	<i>Triticum durum</i>	Omrabi3	GDP-299
EC1175295	<i>Triticum durum</i>	Omruf2	GDP-300
EC1175296	<i>Triticum durum</i>	Epidur	GDP-301

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1175297	<i>Triticum durum</i>	Massara1_IRTA	GDP-302
EC1175298	<i>Triticum durum</i>	Aldeano	GDP-303
EC1175299	<i>Triticum durum</i>	Auroch	GDP-304
EC1175300	<i>Triticum durum</i>	Duriac	GDP-305
EC1175301	<i>Triticum durum</i>	Arstar	GDP-307
EC1175302	<i>Triticum durum</i>	Zeina1	GDP-308
EC1175303	<i>Triticum durum</i>	Tetradur	GDP-309
EC1175304	<i>Triticum durum</i>	Mundial	GDP-310
EC1175305	<i>Triticum durum</i>	Excalibur	GDP-311
EC1175306	<i>Triticum durum</i>	Aronde	GDP-312
EC1175307	<i>Triticum durum</i>	Floradur	GDP-313
EC1175308	<i>Triticum durum</i>	Auradur	GDP-314
EC1175309	<i>Triticum durum</i>	Troubadur	GDP-315
EC1175310	<i>Triticum durum</i>	NS_Jastreb	GDP-316
EC1175311	<i>Triticum durum</i>	Superdur	GDP-318
EC1175312	<i>Triticum durum</i>	GK_Betadur	GDP-319
EC1175313	<i>Triticum durum</i>	Olimpik	GDP-320
EC1175314	<i>Triticum durum</i>	Biensur	GDP-321
EC1175315	<i>Triticum durum</i>	Adone	GDP-322
EC1175316	<i>Triticum durum</i>	CORE	GDP-323
EC1175317	<i>Triticum durum</i>	Monastir	GDP-324
EC1175318	<i>Triticum durum</i>	Odisseo	GDP-325
EC1175319	<i>Triticum durum</i>	Sachem	GDP-326
EC1175320	<i>Triticum durum</i>	Tirex	GDP-327
EC1175321	<i>Triticum durum</i>	Zardak	GDP-328
EC1175322	<i>Triticum durum</i>	Kuchumovka	GDP-329
EC1175323	<i>Triticum durum</i>	Naschadok	GDP-330
EC1175324	<i>Triticum durum</i>	Holikovs`ka	GDP-331
EC1175325	<i>Triticum durum</i>	Selas	GDP-332
EC1175326	<i>Triticum durum</i>	Anna	GDP-333
EC1175327	<i>Triticum durum</i>	Sifnos	GDP-334
EC1175328	<i>Triticum durum</i>	Grecale	GDP-335
EC1175329	<i>Triticum durum</i>	Latino	GDP-336
EC1175330	<i>Triticum durum</i>	Latinur	GDP-337
EC1175331	<i>Triticum durum</i>	Messapia	GDP-338
EC1175332	<i>Triticum durum</i>	Normanno	GDP-339
EC1175333	<i>Triticum durum</i>	Preco	GDP-340
EC1175334	<i>Triticum durum</i>	Primadur	GDP-341
EC1175335	<i>Triticum durum</i>	Saragolla	GDP-342

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1175336	<i>Triticum durum</i>	Tiziana	GDP-343
EC1175337	<i>Triticum durum</i>	UC1113	GDP-344
EC1175338	<i>Triticum durum</i>	Aureo	GDP-345
EC1175339	<i>Triticum durum</i>	Avonlea	GDP-346
EC1175340	<i>Triticum durum</i>	Isildur	GDP-347
EC1175341	<i>Triticum durum</i>	AC_Navigator	GDP-348
EC1175342	<i>Triticum durum</i>	Alemanno	GDP-349
EC1175343	<i>Triticum durum</i>	Ares=lonio	GDP-350
EC1175344	<i>Triticum durum</i>	Arnacoris	GDP-351
EC1175345	<i>Triticum durum</i>	Belfuggito	GDP-352
EC1175346	<i>Triticum durum</i>	Berillo	GDP-353
EC1175347	<i>Triticum durum</i>	Brindur	GDP-354
EC1175348	<i>Triticum durum</i>	Ceedur	GDP-355
EC1175349	<i>Triticum durum</i>	Duetto	GDP-356
EC1175350	<i>Triticum durum</i>	DYLAN	GDP-357
EC1175351	<i>Triticum durum</i>	Exeldur	GDP-358
EC1175352	<i>Triticum durum</i>	Giotto	GDP-359
EC1175353	<i>Triticum durum</i>	Imhotep	GDP-360
EC1175354	<i>Triticum durum</i>	ISA	GDP-361
EC1175355	<i>Triticum durum</i>	Karel	GDP-362
EC1175356	<i>Triticum durum</i>	Lambro	GDP-363
EC1175357	<i>Triticum durum</i>	Langdon	GDP-364
EC1175358	<i>Triticum durum</i>	Lloyd	GDP-365
EC1175359	<i>Triticum durum</i>	Neodur	GDP-366
EC1175360	<i>Triticum durum</i>	Ofanto	GDP-367
EC1175361	<i>Triticum durum</i>	Martino	GDP-368
EC1175362	<i>Triticum durum</i>	Orobel	GDP-369
EC1175363	<i>Triticum durum</i>	Parsifal	GDP-370
EC1175364	<i>Triticum durum</i>	Pedroso	GDP-371
EC1175365	<i>Triticum durum</i>	Plinio	GDP-372
EC1175366	<i>Triticum durum</i>	PR22D89	GDP-373
EC1175367	<i>Triticum durum</i>	Rusticano	GDP-374
EC1175368	<i>Triticum durum</i>	San_Carlo	GDP-375
EC1175369	<i>Triticum durum</i>	Tito	GDP-376
EC1175370	<i>Triticum durum</i>	Vendetta	GDP-377
EC1175371	<i>Triticum durum</i>	Bronte	GDP-378
EC1175372	<i>Triticum durum</i>	VIRGILIO	GDP-379
EC1175373	<i>Triticum durum</i>	Ariosto	GDP-380
EC1175374	<i>Triticum durum</i>	Enterprise	GDP-381

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1175375	<i>Triticum durum</i>	Strongfield	GDP-382
EC1175376	<i>Triticum durum</i>	Eurostar	GDP-383
EC1175377	<i>Triticum durum</i>	AAC_Current	GDP-384
EC1175378	<i>Triticum durum</i>	Kubanka_75-3-15	GDP-385
EC1175379	<i>Triticum durum</i>	ELS_6404-94-5	GDP-386
EC1175380	<i>Triticum durum</i>	ELS_6404-127	GDP-387
EC1175381	<i>Triticum durum</i>	CI-14954	GDP-388
EC1175382	<i>Triticum durum</i>	Wakooma	GDP-389
EC1175383	<i>Triticum durum</i>	Huguenot	GDP-390
EC1175384	<i>Triticum durum</i>	Ostpreuss	GDP-391
EC1175385	<i>Triticum durum</i>	Akmolinka_5	GDP-392
EC1175386	<i>Triticum durum</i>	G-13181	GDP-393
EC1175387	<i>Triticum durum</i>	Malta_Yellow	GDP-394
EC1175388	<i>Triticum durum</i>	Barcelona5	GDP-395
EC1175389	<i>Triticum durum</i>	Granos_Blancos	GDP-396
EC1175390	<i>Triticum durum</i>	Indore_E2	GDP-397
EC1175391	<i>Triticum durum</i>	Apulicum	GDP-398
EC1175392	<i>Triticum durum</i>	Nursit_163	GDP-399
EC1175393	<i>Triticum durum</i>	ELS_6304-38	GDP-400
EC1175394	<i>Triticum durum</i>	D_6714	GDP-401
EC1175395	<i>Triticum durum</i>	Trigo_48	GDP-402
EC1175396	<i>Triticum durum</i>	Hedba_3	GDP-403
EC1175397	<i>Triticum durum</i>	D8269	GDP-404
EC1175398	<i>Triticum durum</i>	Musane_and_Byaza	GDP-405
EC1175399	<i>Triticum durum</i>	Canelo	GDP-406
EC1175400	<i>Triticum durum</i>	Waha=Cham1	GDP-407
EC1175401	<i>Triticum durum</i>	Nile_ICARDA1	GDP-408
EC1175402	<i>Triticum durum</i>	Hermel	GDP-409
EC1175403	<i>Triticum durum</i>	Belikh1	GDP-410
EC1175404	<i>Triticum durum</i>	Po_ICARDA1	GDP-411
EC1175405	<i>Triticum durum</i>	Deraa	GDP-412
EC1175406	<i>Triticum durum</i>	Syrica1	GDP-413
EC1175407	<i>Triticum durum</i>	Loukos2	GDP-414
EC1175408	<i>Triticum durum</i>	Rusomar2	GDP-415
EC1175409	<i>Triticum durum</i>	Massara1_ICARDA	GDP-416
EC1175410	<i>Triticum durum</i>	Balloran	GDP-417
EC1175411	<i>Triticum durum</i>	Outrob5	GDP-418
EC1175412	<i>Triticum durum</i>	Omgeni2	GDP-419
EC1175413	<i>Triticum durum</i>	Chahra2	GDP-420

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1175414	<i>Triticum durum</i>	Syrian1	GDP-421
EC1175415	<i>Triticum durum</i>	Gidara2_ICARDA	GDP-422
EC1175416	<i>Triticum durum</i>	Terbol_975	GDP-423
EC1175417	<i>Triticum durum</i>	Lagonil3	GDP-424
EC1175418	<i>Triticum durum</i>	Younes 1_ICARDA	GDP-425
EC1175419	<i>Triticum durum</i>	Atlast1_ICARDA1	GDP-426
EC1175420	<i>Triticum durum</i>	Ammar10	GDP-427
EC1175421	<i>Triticum durum</i>	Maamouri2	GDP-428
EC1175422	<i>Triticum durum</i>	Sebatel2	GDP-429
EC1175423	<i>Triticum durum</i>	Quadalete_ICARDA	GDP-430
EC1175424	<i>Triticum durum</i>	Faraj=Icamor_ICARDA	GDP-431
EC1175425	<i>Triticum durum</i>	Serene2	GDP-432
EC1175426	<i>Triticum durum</i>	Geruftel_1	GDP-433
EC1175427	<i>Triticum durum</i>	Zahle=Jamile1	GDP-434
EC1175428	<i>Triticum durum</i>	Mangudo=Icajihan22	GDP-435
EC1175429	<i>Triticum durum</i>	Beltagy3=AinLehma	GDP-436
EC1175430	<i>Triticum durum</i>	Icajihan40=Ude	GDP-437
EC1175431	<i>Triticum durum</i>	IcaKader2	GDP-438
EC1175432	<i>Triticum durum</i>	Icarasha 2	GDP-439
EC1175433	<i>Triticum durum</i>	Icamoram 7	GDP-440
EC1175434	<i>Triticum durum</i>	Lahnmiki	GDP-441
EC1175435	<i>Triticum durum</i>	Maci115	GDP-442
EC1175436	<i>Triticum durum</i>	Icambel_ICARDA1	GDP-443
EC1175437	<i>Triticum durum</i>	Bezater	GDP-444
EC1175438	<i>Triticum durum</i>	Zagharin2	GDP-445
EC1175439	<i>Triticum durum</i>	Margherita	GDP-446
EC1175440	<i>Triticum durum</i>	Derazejihan	GDP-447
EC1175441	<i>Triticum durum</i>	Icaverve	GDP-449
EC1175442	<i>Triticum durum</i>	GQ4X_4	GDP-450
EC1175443	<i>Triticum durum</i>	EL4X_6	GDP-451
EC1175444	<i>Triticum durum</i>	EL4X_9	GDP-452
EC1175445	<i>Triticum durum</i>	EL4X_13	GDP-453
EC1175446	<i>Triticum durum</i>	EL4X_27	GDP-454
EC1175447	<i>Triticum durum</i>	EL4X_28	GDP-455
EC1175448	<i>Triticum durum</i>	EL4X_31	GDP-456
EC1175449	<i>Triticum durum</i>	EL4X_35	GDP-457
EC1175450	<i>Triticum durum</i>	EL4X_41	GDP-458
EC1175451	<i>Triticum durum</i>	EL4X_49	GDP-459
EC1175452	<i>Triticum durum</i>	EL4X_59	GDP-460

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1175453	<i>Triticum durum</i>	EL4X_65	GDP-461
EC1175454	<i>Triticum durum</i>	EL4X_68	GDP-462
EC1175455	<i>Triticum durum</i>	EL4X_69	GDP-463
EC1175456	<i>Triticum durum</i>	EL4X_70	GDP-464
EC1175457	<i>Triticum durum</i>	EL4X_72	GDP-465
EC1175458	<i>Triticum durum</i>	EL4X_74	GDP-466
EC1175459	<i>Triticum durum</i>	GQ4X_75	GDP-467
EC1175460	<i>Triticum durum</i>	EL4X_77	GDP-468
EC1175461	<i>Triticum durum</i>	GQ4X_82	GDP-469
EC1175462	<i>Triticum durum</i>	GQ4X_83	GDP-470
EC1175463	<i>Triticum durum</i>	EL4X_89	GDP-471
EC1175464	<i>Triticum durum</i>	GQ4X_91	GDP-472
EC1175465	<i>Triticum durum</i>	GQ4X_95	GDP-473
EC1175466	<i>Triticum durum</i>	EL4X_96	GDP-474
EC1175467	<i>Triticum durum</i>	EL4X_100	GDP-475
EC1175468	<i>Triticum durum</i>	EL4X_101	GDP-476
EC1175469	<i>Triticum durum</i>	EL4X_104	GDP-477
EC1175470	<i>Triticum durum</i>	EL4X_118	GDP-478
EC1175471	<i>Triticum durum</i>	EL4X_120	GDP-479
EC1175472	<i>Triticum durum</i>	EL4X_122	GDP-480
EC1175473	<i>Triticum durum</i>	EL4X_124	GDP-481
EC1175474	<i>Triticum durum</i>	EL4X_131	GDP-482
EC1175475	<i>Triticum durum</i>	GQ4X_140	GDP-483
EC1175476	<i>Triticum durum</i>	EL4X_143	GDP-484
EC1175477	<i>Triticum durum</i>	EL4X_145	GDP-485
EC1175478	<i>Triticum durum</i>	EL4X_146	GDP-486
EC1175479	<i>Triticum durum</i>	EL4X_148	GDP-487
EC1175480	<i>Triticum durum</i>	EL4X_153	GDP-488
EC1175481	<i>Triticum durum</i>	EL4X_165	GDP-489
EC1175482	<i>Triticum durum</i>	GQ4X_175	GDP-490
EC1175483	<i>Triticum durum</i>	EL4X_176	GDP-491
EC1175484	<i>Triticum durum</i>	EL4X_184	GDP-492
EC1175485	<i>Triticum durum</i>	EL4X_185	GDP-493
EC1175486	<i>Triticum durum</i>	EL4X_187	GDP-494
EC1175487	<i>Triticum durum</i>	GQ4X_189	GDP-495
EC1175488	<i>Triticum durum</i>	EL4X_195	GDP-496
EC1175489	<i>Triticum durum</i>	EL4X_198	GDP-497
EC1175490	<i>Triticum durum</i>	EL4X_201	GDP-498
EC1175491	<i>Triticum durum</i>	EL4X_207	GDP-499

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1175492	<i>Triticum durum</i>	EL4X_212	GDP-500
EC1175493	<i>Triticum durum</i>	EL4X_222	GDP-501
EC1175494	<i>Triticum durum</i>	EL4X_233	GDP-502
EC1175495	<i>Triticum durum</i>	EL4X_235	GDP-503
EC1175496	<i>Triticum durum</i>	EL4X_237	GDP-504
EC1175497	<i>Triticum durum</i>	EL4X_241	GDP-506
EC1175498	<i>Triticum durum</i>	EL4X_243	GDP-507
EC1175499	<i>Triticum durum</i>	EL4X_244	GDP-508
EC1175500	<i>Triticum durum</i>	EL4X_262	GDP-509
EC1175501	<i>Triticum durum</i>	EL4X_279	GDP-510
EC1175502	<i>Triticum durum</i>	EL4X_305	GDP-511
EC1175503	<i>Triticum durum</i>	EL4X_311	GDP-512
EC1175504	<i>Triticum durum</i>	EL4X_315	GDP-513
EC1175505	<i>Triticum durum</i>	EL4X_316	GDP-514
EC1175506	<i>Triticum durum</i>	EL4X_331	GDP-515
EC1175507	<i>Triticum durum</i>	EL4X_336	GDP-516
EC1175508	<i>Triticum durum</i>	EL4X_341	GDP-517
EC1175509	<i>Triticum durum</i>	EL4X_344	GDP-518
EC1175510	<i>Triticum durum</i>	EL4X_345	GDP-519
EC1175511	<i>Triticum durum</i>	EL4X_346	GDP-520
EC1175512	<i>Triticum durum</i>	EL4X_367	GDP-521
EC1175513	<i>Triticum durum</i>	EL4X_368	GDP-522
EC1175514	<i>Triticum durum</i>	EL4X_371	GDP-523
EC1175515	<i>Triticum durum</i>	EL4X_387	GDP-524
EC1175516	<i>Triticum durum</i>	EL4X_388	GDP-525
EC1175517	<i>Triticum durum</i>	EL4X_394	GDP-526
EC1175518	<i>Triticum durum</i>	EL4X_401	GDP-527
EC1175519	<i>Triticum durum</i>	EL4X_402	GDP-528
EC1175520	<i>Triticum durum</i>	EL4X_407	GDP-529
EC1175521	<i>Triticum durum</i>	EL4X_412	GDP-530
EC1175522	<i>Triticum durum</i>	EL4X_415	GDP-531
EC1175523	<i>Triticum durum</i>	EL4X_423	GDP-532
EC1175524	<i>Triticum durum</i>	EL4X_426	GDP-533
EC1175525	<i>Triticum durum</i>	EL4X_428	GDP-534
EC1175526	<i>Triticum durum</i>	EL4X_435	GDP-535
EC1175527	<i>Triticum durum</i>	EL4X_447	GDP-536
EC1175528	<i>Triticum durum</i>	EL4X_453	GDP-537
EC1175529	<i>Triticum durum</i>	EL4X_459	GDP-538
EC1175530	<i>Triticum durum</i>	EL4X_465	GDP-539



<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1175531	<i>Triticum durum</i>	EL4X_469	GDP-540
EC1175532	<i>Triticum durum</i>	EL4X_474	GDP-541
EC1175533	<i>Triticum durum</i>	EL4X_476	GDP-542
EC1175534	<i>Triticum durum</i>	EL4X_486	GDP-543
EC1175535	<i>Triticum durum</i>	EL4X_489	GDP-544
EC1175536	<i>Triticum durum</i>	ENGB-Sohag-7	GDP-545
EC1175537	<i>Triticum durum</i>	ENGB-Qena-10	GDP-546
EC1175538	<i>Triticum durum</i>	ENGB-Sohag-12	GDP-547
EC1175539	<i>Triticum durum</i>	ENGB-USDA-13	GDP-548
EC1175540	<i>Triticum durum</i>	Kilinto	GDP-549
EC1175541	<i>Triticum durum</i>	Ginchi	GDP-550
EC1175542	<i>Triticum durum</i>	Robe	GDP-551
EC1175543	<i>Triticum durum</i>	Boohai	GDP-552
EC1175544	<i>Triticum durum</i>	Capelli	GDP-553
EC1175545	<i>Triticum durum</i>	Jordan_Coll_86_172	GDP-554
EC1175546	<i>Triticum durum</i>	Jordan_Coll_Landrace_16 4	GDP-555
EC1175547	<i>Triticum durum</i>	Karabilcik_23-a	GDP-556
EC1175548	<i>Triticum durum</i>	Kirmize_173-b	GDP-559
EC1175549	<i>Triticum durum</i>	Kirmizi_54-C	GDP-560
EC1175550	<i>Triticum durum</i>	Kishk	GDP-561
EC1175551	<i>Triticum durum</i>	Lebrija	GDP-562
EC1175552	<i>Triticum durum</i>	Bonzo	GDP-563
EC1175553	<i>Triticum durum</i>	Abu_Fashit_IRTA	GDP-564
EC1175554	<i>Triticum durum</i>	Juljulith	GDP-565
EC1175555	<i>Triticum durum</i>	JM-3989	GDP-566
EC1175556	<i>Triticum durum</i>	Bidi17	GDP-567
EC1175557	<i>Triticum durum</i>	Almaz	GDP-568
EC1175558	<i>Triticum durum</i>	Kostanayskaya_12	GDP-569
EC1175559	<i>Triticum durum</i>	Kostanayskaya_52	GDP-570
EC1175560	<i>Triticum durum</i>	Kharkovskaya_46	GDP-571
EC1175561	<i>Triticum durum</i>	Saratovskaya_31	GDP-572
EC1175562	<i>Triticum durum</i>	Altaiski_yanvar	GDP-573
EC1175563	<i>Triticum durum</i>	ordeiforme_254	GDP-574
EC1175564	<i>Triticum durum</i>	Karabalykskaya_chernoko losaya_20	GDP-575
EC1175565	<i>Triticum durum</i>	Omski_rubin	GDP-576
EC1175566	<i>Triticum durum</i>	DWGIGSSALATFINA 020	GDP-577

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1175567	<i>Triticum durum</i>	DWGIGSSALATFINA 035	GDP-578
EC1175568	<i>Triticum durum</i>	DWGIGSSALATFINA 036	GDP-579
EC1175569	<i>Triticum durum</i>	DWGIGSSALATFINA 053	GDP-580
EC1175570	<i>Triticum durum</i>	DWGIGSSALATFINA 057	GDP-581
EC1175571	<i>Triticum durum</i>	DW-SR-FIGS027	GDP-582
EC1175572	<i>Triticum durum</i>	DW-SR-FIGS049	GDP-583
EC1175573	<i>Triticum durum</i>	DW-SR-FIGS063	GDP-584
EC1175574	<i>Triticum durum</i>	DW-SR-FIGS082	GDP-585
EC1175575	<i>Triticum durum</i>	DW-SR-FIGS089	GDP-586
EC1175576	<i>Triticum durum</i>	DW-SR-FIGS096	GDP-587
EC1175577	<i>Triticum durum</i>	DW-SR-FIGS103	GDP-588
EC1175578	<i>Triticum durum</i>	DW-SR-FIGS119	GDP-589
EC1175579	<i>Triticum durum</i>	FIGSDRYWET001	GDP-590
EC1175580	<i>Triticum durum</i>	FIGSDRYWET003	GDP-591
EC1175581	<i>Triticum durum</i>	FIGSDRYWET007	GDP-592
EC1175582	<i>Triticum durum</i>	FIGSDRYWET028	GDP-593
EC1175583	<i>Triticum durum</i>	FIGSDRYWET029	GDP-594
EC1175584	<i>Triticum durum</i>	FIGSDRYWET030	GDP-595
EC1175585	<i>Triticum durum</i>	FIGSDRYWET033	GDP-596
EC1175586	<i>Triticum durum</i>	FIGSDRYWET038	GDP-597
EC1175587	<i>Triticum durum</i>	FIGSDRYWET053	GDP-599
EC1175588	<i>Triticum durum</i>	FIGSDRYWET058	GDP-600
EC1175589	<i>Triticum durum</i>	FIGSDRYWET060	GDP-601
EC1175590	<i>Triticum durum</i>	FIGSDRYWET078	GDP-602
EC1175591	<i>Triticum durum</i>	FIGSDRYWET098	GDP-603
EC1175592	<i>Triticum durum</i>	FIGSDRYWET107	GDP-604
EC1175593	<i>Triticum durum</i>	FIGSDRYWET109	GDP-605
EC1175594	<i>Triticum durum</i>	FIGSDRYWET110	GDP-606
EC1175595	<i>Triticum durum</i>	FIGSDRYWET115	GDP-607
EC1175596	<i>Triticum durum</i>	FIGSDRYWET120	GDP-608
EC1175597	<i>Triticum durum</i>	FIGSDRYWET130	GDP-609
EC1175598	<i>Triticum durum</i>	FIGSDRYWET143	GDP-610
EC1175599	<i>Triticum durum</i>	FIGSDRYWET144	GDP-611
EC1175600	<i>Triticum durum</i>	FIGSDRYWET147	GDP-612
EC1175601	<i>Triticum durum</i>	FIGSDRYWET163	GDP-613

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1175602	<i>Triticum durum</i>	FIGSDRYWET174	GDP-614
EC1175603	<i>Triticum durum</i>	FIGSDWHOTCLD005	GDP-615
EC1175604	<i>Triticum durum</i>	FIGSDWHOTCLD009	GDP-616
EC1175605	<i>Triticum durum</i>	FIGSDWHOTCLD021	GDP-617
EC1175606	<i>Triticum durum</i>	FIGSDWHOTCLD051	GDP-618
EC1175607	<i>Triticum durum</i>	FIGSDWHOTCLD063	GDP-619
EC1175608	<i>Triticum durum</i>	FIGSDWHOTCLD093	GDP-621
EC1175609	<i>Triticum durum</i>	FIGSDWHOTCLD107	GDP-622
EC1175610	<i>Triticum durum</i>	FIGSDWHOTCLD133	GDP-623
EC1175611	<i>Triticum durum</i>	FIGSDWHOTCLD139	GDP-624
EC1175612	<i>Triticum durum</i>	FIGSDWHOTCLD144	GDP-625
EC1175613	<i>Triticum durum</i>	FIGSDWHOTCLD147	GDP-626
EC1175614	<i>Triticum durum</i>	FIGSDWHOTCLD149	GDP-627
EC1175615	<i>Triticum durum</i>	FIGSDWHOTCLD166	GDP-628
EC1175616	<i>Triticum durum</i>	FIGSDWHOTCLD168	GDP-629
EC1175617	<i>Triticum durum</i>	FIGSDWHOTCLD182	GDP-630
EC1175618	<i>Triticum durum</i>	FIGSDWHOTCLD188	GDP-631
EC1175619	<i>Triticum durum</i>	Baladi	GDP-632
EC1175620	<i>Triticum durum</i>	Biadi	GDP-633
EC1175621	<i>Triticum durum</i>	Al_Kaf	GDP-634
EC1175622	<i>Triticum durum</i>	Safaqis[sfax]	GDP-635
EC1175623	<i>Triticum durum</i>	Susah	GDP-636
EC1175624	<i>Triticum durum</i>	Chelf	GDP-637
EC1175625	<i>Triticum durum</i>	SSD_002	GDP-638
EC1175626	<i>Triticum durum</i>	SSD_003	GDP-639
EC1175627	<i>Triticum durum</i>	SSD_004	GDP-640
EC1175628	<i>Triticum durum</i>	SSD_006	GDP-641
EC1175629	<i>Triticum durum</i>	SSD_007	GDP-642
EC1175630	<i>Triticum durum</i>	SSD_011	GDP-643
EC1175631	<i>Triticum durum</i>	SSD_017	GDP-644
EC1175632	<i>Triticum durum</i>	SSD_027	GDP-645
EC1175633	<i>Triticum durum</i>	SSD_028	GDP-646
EC1175634	<i>Triticum durum</i>	SSD_041	GDP-647
EC1175635	<i>Triticum durum</i>	SSD_043	GDP-648
EC1175636	<i>Triticum durum</i>	SSD_044	GDP-649
EC1175637	<i>Triticum durum</i>	SSD_047	GDP-650
EC1175638	<i>Triticum durum</i>	SSD_048	GDP-651
EC1175639	<i>Triticum durum</i>	SSD_049	GDP-652
EC1175640	<i>Triticum durum</i>	SSD_052	GDP-653

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1175641	<i>Triticum durum</i>	SSD_066	GDP-656
EC1175642	<i>Triticum durum</i>	SSD_067	GDP-657
EC1175643	<i>Triticum durum</i>	SSD_069	GDP-658
EC1175644	<i>Triticum durum</i>	SSD_092	GDP-659
EC1175645	<i>Triticum durum</i>	SSD_107	GDP-660
EC1175646	<i>Triticum durum</i>	SSD_109	GDP-661
EC1175647	<i>Triticum durum</i>	SSD_111	GDP-662
EC1175648	<i>Triticum durum</i>	SSD_112	GDP-663
EC1175649	<i>Triticum durum</i>	SSD_113	GDP-664
EC1175650	<i>Triticum durum</i>	SSD_115	GDP-665
EC1175651	<i>Triticum durum</i>	SSD_118	GDP-666
EC1175652	<i>Triticum durum</i>	SSD_128	GDP-667
EC1175653	<i>Triticum durum</i>	SSD_137	GDP-668
EC1175654	<i>Triticum durum</i>	SSD_142	GDP-669
EC1175655	<i>Triticum durum</i>	SSD_155	GDP-670
EC1175656	<i>Triticum durum</i>	SSD_157	GDP-671
EC1175657	<i>Triticum durum</i>	SSD_158	GDP-672
EC1175658	<i>Triticum durum</i>	SSD_162	GDP-673
EC1175659	<i>Triticum durum</i>	SSD_173	GDP-674
EC1175660	<i>Triticum durum</i>	SSD_180	GDP-675
EC1175661	<i>Triticum durum</i>	SSD_182	GDP-676
EC1175662	<i>Triticum durum</i>	SSD_188	GDP-677
EC1175663	<i>Triticum durum</i>	SSD_191	GDP-678
EC1175664	<i>Triticum durum</i>	SSD_195	GDP-679
EC1175665	<i>Triticum durum</i>	SSD_239	GDP-680
EC1175666	<i>Triticum durum</i>	SSD_240	GDP-681
EC1175667	<i>Triticum durum</i>	SSD_244	GDP-682
EC1175668	<i>Triticum durum</i>	SSD_245	GDP-683
EC1175669	<i>Triticum durum</i>	SSD_253	GDP-684
EC1175670	<i>Triticum durum</i>	SSD_255	GDP-685
EC1175671	<i>Triticum durum</i>	SSD_256	GDP-686
EC1175672	<i>Triticum durum</i>	SSD_262	GDP-687
EC1175673	<i>Triticum durum</i>	SSD_264	GDP-688
EC1175674	<i>Triticum durum</i>	SSD_269	GDP-689
EC1175675	<i>Triticum durum</i>	SSD_271	GDP-690
EC1175676	<i>Triticum durum</i>	SSD_278	GDP-691
EC1175677	<i>Triticum durum</i>	SSD_292	GDP-692
EC1175678	<i>Triticum durum</i>	SSD_294	GDP-693
EC1175679	<i>Triticum durum</i>	SSD_302	GDP-694

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1175680	<i>Triticum durum</i>	SSD_303	GDP-695
EC1175681	<i>Triticum durum</i>	SSD_315	GDP-696
EC1175682	<i>Triticum durum</i>	SSD_322	GDP-697
EC1175683	<i>Triticum durum</i>	SSD_325	GDP-698
EC1175684	<i>Triticum durum</i>	SSD_348	GDP-701
EC1175685	<i>Triticum durum</i>	SSD_400	GDP-702
EC1175686	<i>Triticum durum</i>	SSD_407	GDP-703
EC1175687	<i>Triticum durum</i>	SSD_411	GDP-704
EC1175688	<i>Triticum durum</i>	SSD_412	GDP-705
EC1175689	<i>Triticum durum</i>	SSD_415	GDP-706
EC1175690	<i>Triticum durum</i>	SSD_416	GDP-707
EC1175691	<i>Triticum durum</i>	SSD_431	GDP-708
EC1175692	<i>Triticum durum</i>	SSD_443	GDP-709
EC1175693	<i>Triticum durum</i>	SSD_451	GDP-710
EC1175694	<i>Triticum durum</i>	SSD_453	GDP-711
EC1175695	<i>Triticum durum</i>	SSD_467	GDP-712
EC1175696	<i>Triticum durum</i>	SSD_470	GDP-713
EC1175697	<i>Triticum durum</i>	SSD_477	GDP-714
EC1175698	<i>Triticum durum</i>	SSD_482	GDP-715
EC1175699	<i>Triticum durum</i>	SSD_483	GDP-716
EC1175700	<i>Triticum durum</i>	SSD_486	GDP-717
EC1175701	<i>Triticum durum</i>	SSD_491	GDP-718
EC1175702	<i>Triticum durum</i>	SSD_500	GDP-719
EC1175703	<i>Triticum durum</i>	SSD_531	GDP-720
EC1175704	<i>Triticum durum</i>	BIANCUCCIA	GDP-721
EC1175705	<i>Triticum durum</i>	BIVONA	GDP-722
EC1175706	<i>Triticum durum</i>	BUFALA_Rossa_Lunga	GDP-723
EC1175707	<i>Triticum durum</i>	CASTIGLIONE	GDP-724
EC1175708	<i>Triticum durum</i>	CICIREDDA	GDP-725
EC1175709	<i>Triticum durum</i>	CURCITTA	GDP-726
EC1175710	<i>Triticum durum</i>	FARRO_LUNGO	GDP-727
EC1175711	<i>Triticum durum</i>	GIOIA	GDP-728
EC1175712	<i>Triticum durum</i>	INGLESA	GDP-729
EC1175713	<i>Triticum durum</i>	LINA	GDP-730
EC1175714	<i>Triticum durum</i>	PAOLA	GDP-731
EC1175715	<i>Triticum durum</i>	RUSCIA	GDP-732
EC1175716	<i>Triticum durum</i>	SAMMARTINARA	GDP-733
EC1175717	<i>Triticum durum</i>	SCORSONERA_ (Saragolla)	GDP-734

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1175718	<i>Triticum durum</i>	CANU_ARDESU	GDP-735
EC1175719	<i>Triticum durum</i>	CANU_BASCIU	GDP-736
EC1175720	<i>Triticum durum</i>	LEUCURUM-3	GDP-737
EC1175721	<i>Triticum durum</i>	MARVARID	GDP-738
EC1175722	<i>Triticum durum</i>	YOQUT-2014	GDP-739
EC1175723	<i>Triticum durum</i>	MINGCHINOR	GDP-740
EC1175724	<i>Triticum durum</i>	ISTIQBOLLI	GDP-741
EC1175725	<i>Triticum durum</i>	MAKUZ-3	GDP-742
EC1175726	<i>Triticum durum</i>	QARSHI-16	GDP-743
EC1175727	<i>Triticum durum</i>	PI480352	GDP-744
EC1175728	<i>Triticum durum</i>	PI204020_Vermelho de Barba Preta	GDP-745
EC1175729	<i>Triticum durum</i>	Kyperounda	GDP-747
EC1175730	<i>Triticum durum</i>	Taganrog	GDP-748
EC1175731	<i>Triticum durum</i>	Timilia	GDP-749
EC1175732	<i>Triticum durum</i>	MG29896	GDP-750
EC1175733	<i>Triticum durum</i>	377b	GDP-751
EC1175734	<i>Triticum durum</i>	Ajili	GDP-752
EC1175735	<i>Triticum durum</i>	Akbasak	GDP-753
EC1175736	<i>Triticum durum</i>	Azulejo	GDP-754
EC1175737	<i>Triticum durum</i>	Amarelo_de_Barba_Preta	GDP-755
EC1175738	<i>Triticum durum</i>	Hordeiforme_27	GDP-756
EC1175739	<i>Triticum durum</i>	Abyssinicum	GDP-757
EC1175740	<i>Triticum durum</i>	Abu_Fashit_NPGS	GDP-758
EC1175741	<i>Triticum durum</i>	T-2	GDP-759
EC1175742	<i>Triticum durum</i>	IQ_118	GDP-760
EC1175743	<i>Triticum durum</i>	Mamhouidi	GDP-761
EC1175744	<i>Triticum durum</i>	IWA8609000	GDP-762
EC1175745	<i>Triticum durum</i>	K_cer	GDP-764
EC1175746	<i>Triticum durum</i>	PI68287	GDP-765
EC1175747	<i>Triticum durum</i>	PI113393	GDP-766
EC1175748	<i>Triticum durum</i>	PI167481	GDP-767
EC1175749	<i>Triticum durum</i>	PI254206	GDP-768
EC1175750	<i>Triticum durum</i>	PI290530	GDP-769
EC1175751	<i>Triticum durum</i>	PI306665	GDP-770
EC1175752	<i>Triticum durum</i>	PI576854	GDP-771
EC1175753	<i>Triticum durum</i>	PI624429	GDP-772
EC1175754	<i>Triticum durum</i>	PI67343	GDP-774
EC1175755	<i>Triticum durum</i>	PI352514_Zogal Bugda	GDP-775

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1175756	<i>Triticum durum</i>	PI210845	GDP-776
EC1175757	<i>Triticum durum</i>	PI223171_Tafeelih Riti	GDP-777
EC1175758	<i>Triticum durum</i>	PI266846	GDP-778
EC1175759	<i>Triticum durum</i>	PI289606	GDP-779
EC1175760	<i>Triticum durum</i>	PI290512	GDP-780
EC1175761	<i>Triticum durum</i>	PI306549	GDP-781
EC1175762	<i>Triticum durum</i>	PI330555_Martinari	GDP-782
EC1175763	<i>Triticum durum</i>	PI349051	GDP-783
EC1175764	<i>Triticum durum</i>	PI352488	GDP-784
EC1175765	<i>Triticum durum</i>	PI366117	GDP-785
EC1175766	<i>Triticum durum</i>	PI387479	GDP-786
EC1175767	<i>Triticum durum</i>	PI208911	GDP-787
EC1175768	<i>Triticum durum</i>	PI56263	GDP-788
EC1175769	<i>Triticum durum</i>	PI157983	GDP-789
EC1175770	<i>Triticum durum</i>	PI157985	GDP-790
EC1175771	<i>Triticum durum</i>	PI173503	GDP-791
EC1175772	<i>Triticum durum</i>	PI185723	GDP-792
EC1175773	<i>Triticum durum</i>	PI191104	GDP-793
EC1175774	<i>Triticum durum</i>	PI191145	GDP-794
EC1175775	<i>Triticum durum</i>	PI221423	GDP-795
EC1175776	<i>Triticum durum</i>	PI290522	GDP-796
EC1175777	<i>Triticum durum</i>	PI341391	GDP-797
EC1175778	<i>Triticum durum</i>	PI352538	GDP-798
EC1175779	<i>Triticum durum</i>	PI352541	GDP-799
EC1175780	<i>Triticum durum</i>	Cltr7665	GDP-800
EC1175781	<i>Triticum durum</i>	PI70738	GDP-801
EC1175782	<i>Triticum durum</i>	PI94755	GDP-802
EC1175783	<i>Triticum durum</i>	PI283888	GDP-803
EC1175784	<i>Triticum durum</i>	PI341800	GDP-804
EC1175785	<i>Triticum durum</i>	PI499972	GDP-805
EC1175786	<i>Triticum durum</i>	PI532501	GDP-806
EC1175787	<i>Triticum durum</i>	PI573182	GDP-807
EC1175788	<i>Triticum durum</i>	PI585017	GDP-808
EC1175789	<i>Triticum durum</i>	PI585018	GDP-809
EC1175790	<i>Triticum durum</i>	Cltr7809_TR98ID_SD	GDP-810
EC1175791	<i>Triticum durum</i>	Cltr14629_TR02ID_SD	GDP-811
EC1175792	<i>Triticum durum</i>	BYAL288007	GDP-812
EC1175793	<i>Triticum durum</i>	BYAL258027	GDP-813
EC1175794	<i>Triticum durum</i>	BYAL258028	GDP-814

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1175795	<i>Triticum durum</i>	BYAL258034	GDP-815
EC1175796	<i>Triticum durum</i>	PI221423_Novo	GDP-816
EC1175797	<i>Triticum durum</i>	Cltr14629_ELS 6404-75-3	GDP-817
EC1175798	<i>Triticum durum</i>	PI115816	GDP-818
EC1175799	<i>Triticum durum</i>	PI572849	GDP-819
EC1175800	<i>Triticum durum</i>	PI428054	GDP-820
EC1175801	<i>Triticum durum</i>	PI428119	GDP-821
EC1175802	<i>Triticum durum</i>	PI466946	GDP-822
EC1175803	<i>Triticum durum</i>	PI466971	GDP-823
EC1175804	<i>Triticum durum</i>	PI470736	GDP-824
EC1175805	<i>Triticum durum</i>	PI470984	GDP-825
EC1175806	<i>Triticum durum</i>	PI471012	GDP-826
EC1175807	<i>Triticum durum</i>	PI538667	GDP-827
EC1175808	<i>Triticum durum</i>	PI538717	GDP-828
EC1175809	<i>Triticum durum</i>	PI554584	GDP-829
EC1175810	<i>Triticum durum</i>	PI560873	GDP-830
EC1175811	<i>Triticum durum</i>	PI560877	GDP-831
EC1175812	<i>Triticum durum</i>	TRI14196	GDP-832
EC1175813	<i>Triticum durum</i>	TRI14265	GDP-833
EC1175814	<i>Triticum durum</i>	TRI16631	GDP-834
EC1175815	<i>Triticum durum</i>	TRI17116	GDP-835
EC1175816	<i>Triticum durum</i>	TRI18480	GDP-836
EC1175817	<i>Triticum durum</i>	TRI18488	GDP-837
EC1175818	<i>Triticum durum</i>	TRI18492	GDP-838
EC1175819	<i>Triticum durum</i>	TRI18523	GDP-840
EC1175820	<i>Triticum durum</i>	TRI18532	GDP-841
EC1175821	<i>Triticum durum</i>	TRI18536	GDP-842
EC1175822	<i>Triticum durum</i>	TRI18809	GDP-843
EC1175823	<i>Triticum durum</i>	TRI29352	GDP-844
EC1175824	<i>Triticum durum</i>	TRI4332	GDP-845
EC1175825	<i>Triticum durum</i>	TRI4347	GDP-846
EC1175826	<i>Triticum durum</i>	TRI4467	GDP-848
EC1175827	<i>Triticum durum</i>	TRI9865	GDP-851
EC1175828	<i>Triticum durum</i>	MG_4343	GDP-852
EC1175829	<i>Triticum durum</i>	MG5444/235	GDP-853
EC1175830	<i>Triticum durum</i>	PI481539	GDP-855
EC1175831	<i>Triticum durum</i>	PI352323	GDP-856
EC1175832	<i>Triticum durum</i>	PI355459	GDP-857
EC1175833	<i>Triticum durum</i>	PI470945	GDP-859



<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1175834	<i>Triticum durum</i>	PI352324	GDP-860
EC1175835	<i>Triticum durum</i>	PI428145	GDP-861
EC1175836	<i>Triticum durum</i>	PI467029	GDP-862
EC1175837	<i>Triticum durum</i>	IG44829	GDP-863
EC1175838	<i>Triticum durum</i>	IG46398	GDP-864
EC1175839	<i>Triticum durum</i>	IG46482	GDP-865
EC1175840	<i>Triticum durum</i>	IG46484	GDP-866
EC1175841	<i>Triticum durum</i>	IG116180	GDP-869
EC1175842	<i>Triticum durum</i>	IG45677	GDP-870
EC1175843	<i>Triticum durum</i>	IG46150	GDP-871
EC1175844	<i>Triticum durum</i>	IG46187	GDP-872
EC1175845	<i>Triticum durum</i>	IG46295	GDP-873
EC1175846	<i>Triticum durum</i>	9.122/05	GDP-874
EC1175847	<i>Triticum durum</i>	IDG114	GDP-875
EC1175848	<i>Triticum durum</i>	ID8634/1_A	GDP-876
EC1175849	<i>Triticum durum</i>	IDG8649	GDP-877
EC1175850	<i>Triticum durum</i>	IDG8784/1	GDP-878
EC1175851	<i>Triticum durum</i>	IDG10391/1	GDP-879
EC1175852	<i>Triticum durum</i>	IDG10391/4	GDP-880
EC1175853	<i>Triticum durum</i>	IDG10899	GDP-881
EC1175854	<i>Triticum durum</i>	MG3429	GDP-882
EC1175855	<i>Triticum durum</i>	MG3521_UNIBO	GDP-884
EC1175856	<i>Triticum durum</i>	MG3521/1	GDP-885
EC1175857	<i>Triticum durum</i>	MG4358	GDP-886
EC1175858	<i>Triticum durum</i>	MG4366/2	GDP-888
EC1175859	<i>Triticum durum</i>	MG5268	GDP-889
EC1175860	<i>Triticum durum</i>	MG5274	GDP-890
EC1175861	<i>Triticum durum</i>	MG5275	GDP-891
EC1175862	<i>Triticum durum</i>	MG5282	GDP-893
EC1175863	<i>Triticum durum</i>	MG5285	GDP-894
EC1175864	<i>Triticum durum</i>	MG5287/2	GDP-895
EC1175865	<i>Triticum durum</i>	MG5290	GDP-896
EC1175866	<i>Triticum durum</i>	MG5297/1	GDP-897
EC1175867	<i>Triticum durum</i>	MG5303/1	GDP-898
EC1175868	<i>Triticum durum</i>	MG5307	GDP-899
EC1175869	<i>Triticum durum</i>	MG5312	GDP-901
EC1175870	<i>Triticum durum</i>	MG5313	GDP-902
EC1175871	<i>Triticum durum</i>	MG5315	GDP-903
EC1175872	<i>Triticum durum</i>	MG5329/1	GDP-904

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1175873	<i>Triticum durum</i>	MG5331/1	GDP-905
EC1175874	<i>Triticum durum</i>	MG5333/1-FARVENTO	GDP-906
EC1175875	<i>Triticum durum</i>	MG5335/1	GDP-907
EC1175876	<i>Triticum durum</i>	MG5338/1	GDP-908
EC1175877	<i>Triticum durum</i>	MG5344/2	GDP-909
EC1175878	<i>Triticum durum</i>	MG5344/3	GDP-910
EC1175879	<i>Triticum durum</i>	MG5345	GDP-911
EC1175880	<i>Triticum durum</i>	MG5350/2/2	GDP-912
EC1175881	<i>Triticum durum</i>	MG5351	GDP-913
EC1175882	<i>Triticum durum</i>	MG5354/1	GDP-914
EC1175883	<i>Triticum durum</i>	MG5357/4	GDP-915
EC1175884	<i>Triticum durum</i>	MG5362	GDP-916
EC1175885	<i>Triticum durum</i>	MG5363	GDP-917
EC1175886	<i>Triticum durum</i>	MG5368	GDP-918
EC1175887	<i>Triticum durum</i>	MG5380/1/1	GDP-919
EC1175888	<i>Triticum durum</i>	MG5381	GDP-920
EC1175889	<i>Triticum durum</i>	MG5390	GDP-921
EC1175890	<i>Triticum durum</i>	MG5398	GDP-922
EC1175891	<i>Triticum durum</i>	MG5399/3_A	GDP-923
EC1175892	<i>Triticum durum</i>	MG5401	GDP-924
EC1175893	<i>Triticum durum</i>	MG5407	GDP-925
EC1175894	<i>Triticum durum</i>	MG5421_B	GDP-926
EC1175895	<i>Triticum durum</i>	MG5431	GDP-927
EC1175896	<i>Triticum durum</i>	MG5433	GDP-928
EC1175897	<i>Triticum durum</i>	MG5449	GDP-930
EC1175898	<i>Triticum durum</i>	MG5450	GDP-931
EC1175899	<i>Triticum durum</i>	MG5451	GDP-932
EC1175900	<i>Triticum durum</i>	MG5453/1	GDP-933
EC1175901	<i>Triticum durum</i>	MG5465	GDP-934
EC1175902	<i>Triticum durum</i>	MG5468/1	GDP-935
EC1175903	<i>Triticum durum</i>	MG5468/2	GDP-936
EC1175904	<i>Triticum durum</i>	MG5470	GDP-937
EC1175905	<i>Triticum durum</i>	MG5474	GDP-938
EC1175906	<i>Triticum durum</i>	MG5481	GDP-939
EC1175907	<i>Triticum durum</i>	MG5504	GDP-940
EC1175908	<i>Triticum durum</i>	MG5513	GDP-941
EC1175909	<i>Triticum durum</i>	MG5516	GDP-942
EC1175910	<i>Triticum durum</i>	MG5530	GDP-943
EC1175911	<i>Triticum durum</i>	MG5536	GDP-944

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1175912	<i>Triticum durum</i>	MG5545	GDP-945
EC1175913	<i>Triticum durum</i>	MG5546	GDP-946
EC1175914	<i>Triticum durum</i>	MG5557	GDP-947
EC1175915	<i>Triticum durum</i>	MG5563/1	GDP-948
EC1175916	<i>Triticum durum</i>	MG5563/2	GDP-949
EC1175917	<i>Triticum durum</i>	MG15516	GDP-950
EC1175918	<i>Triticum durum</i>	MG15517	GDP-951
EC1175919	<i>Triticum durum</i>	MG15518	GDP-952
EC1175920	<i>Triticum durum</i>	MG15529	GDP-953
EC1175921	<i>Triticum durum</i>	MG28057	GDP-954
EC1175922	<i>Triticum durum</i>	MG29292	GDP-955
EC1175923	<i>Triticum durum</i>	MG5400/5	GDP-956
EC1175924	<i>Triticum durum</i>	MG4411	GDP-957
EC1175925	<i>Triticum durum</i>	MG4413	GDP-958
EC1175926	<i>Triticum durum</i>	MG5323	GDP-959
EC1175927	<i>Triticum durum</i>	MG5473	GDP-960
EC1175928	<i>Triticum durum</i>	Farvento	GDP-961
EC1175929	<i>Triticum durum</i>	Lucanica	GDP-962
EC1175930	<i>Triticum durum</i>	MG5416/1	GDP-963
EC1175931	<i>Triticum durum</i>	MG5471/1	GDP-964
EC1175932	<i>Triticum durum</i>	MG15516/1	GDP-965
EC1175933	<i>Triticum durum</i>	MG5344/1	GDP-966
EC1175934	<i>Triticum durum</i>	MG5293/1	GDP-967
EC1175935	<i>Triticum durum</i>	Molise_Sel._Colli	GDP-968
EC1175936	<i>Triticum durum</i>	ISC_FG159	GDP-969
EC1175937	<i>Triticum durum</i>	ISC_FG161	GDP-970
EC1175938	<i>Triticum durum</i>	ISC_FG171	GDP-971
EC1175939	<i>Triticum durum</i>	ISC_FG175	GDP-972
EC1175940	<i>Triticum durum</i>	MG4328/61	GDP-973
EC1175941	<i>Triticum durum</i>	MG4330/66	GDP-974
EC1175942	<i>Triticum durum</i>	MG3521_CREACI	GDP-975
EC1175943	<i>Triticum durum</i>	PI352332	GDP-976

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

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

EC1175944	<i>Oryza sativa</i>	-	IRLT221690
EC1175945	<i>Oryza sativa</i>		IRLT221399
EC1175946	<i>Oryza sativa</i>		IRLT221573

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1175947	<i>Oryza sativa</i>	IRLT221692
EC1175948	<i>Oryza sativa</i>	IRLT221719
EC1175949	<i>Oryza sativa</i>	IRLT221598
EC1175950	<i>Oryza sativa</i>	IRLT221133
EC1175951	<i>Oryza sativa</i>	IRLT221354
EC1175952	<i>Oryza sativa</i>	IRLT221476
EC1175953	<i>Oryza sativa</i>	IRLT221544
EC1175954	<i>Oryza sativa</i>	IRLT221228
EC1175955	<i>Oryza sativa</i>	IRLT221485
EC1175956	<i>Oryza sativa</i>	IRLT221264
EC1175957	<i>Oryza sativa</i>	IRLT221518
EC1175958	<i>Oryza sativa</i>	IRLT221608
EC1175959	<i>Oryza sativa</i>	IRLT221591
EC1175960	<i>Oryza sativa</i>	IRLT221326
EC1175961	<i>Oryza sativa</i>	IRLT221603
EC1175962	<i>Oryza sativa</i>	IRLT221695
EC1175963	<i>Oryza sativa</i>	IRLT221697
EC1175964	<i>Oryza sativa</i>	IRLT221499
EC1175965	<i>Oryza sativa</i>	IRLT221694
EC1175966	<i>Oryza sativa</i>	IRLT221689
EC1175967	<i>Oryza sativa</i>	IRLT221507
EC1175968	<i>Oryza sativa</i>	IRLT221586
EC1175969	<i>Oryza sativa</i>	IRLT221626
EC1175970	<i>Oryza sativa</i>	IRLT221644
EC1175971	<i>Oryza sativa</i>	IRLT221572
EC1175972	<i>Oryza sativa</i>	IRLT221600
EC1175973	<i>Oryza sativa</i>	IRLT221344
EC1175974	<i>Oryza sativa</i>	IRLT221483
EC1175975	<i>Oryza sativa</i>	IRLT221511
EC1175976	<i>Oryza sativa</i>	IRLT221500
EC1175977	<i>Oryza sativa</i>	IRLT221221
EC1175978	<i>Oryza sativa</i>	IRLT221480
EC1175979	<i>Oryza sativa</i>	IRLT221612
EC1175980	<i>Oryza sativa</i>	IRLT221620
EC1175981	<i>Oryza sativa</i>	IRLT221664
EC1175982	<i>Oryza sativa</i>	IRLT221313
EC1175983	<i>Oryza sativa</i>	IRLT221693
EC1175984	<i>Oryza sativa</i>	IRLT221559
EC1175985	<i>Oryza sativa</i>	IR18A1072

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1175986	<i>Oryza sativa</i>	IR18A1263
EC1175987	<i>Oryza sativa</i>	IR17A2868
EC1175988	<i>Oryza sativa</i>	IR18A1251
EC1175989	<i>Oryza sativa</i>	IR17A3054
EC1175990	<i>Oryza sativa</i>	IR110900-14-7-1
EC1175991	<i>Oryza sativa</i>	PR18A1987
EC1175992	<i>Oryza sativa</i>	IR18A203
EC1175993	<i>Oryza sativa</i>	IR18A2109
EC1175994	<i>Oryza sativa</i>	IR18A1950
EC1175995	<i>Oryza sativa</i>	IR110904-19-3-4
EC1175996	<i>Oryza sativa</i>	IR18A1944
EC1175997	<i>Oryza sativa</i>	IR18A1252
EC1175998	<i>Oryza sativa</i>	IR17A3003
EC1175999	<i>Oryza sativa</i>	IR18A1016
EC1176000	<i>Oryza sativa</i>	IR18A1951
EC1176001	<i>Oryza sativa</i>	IR16T1655
EC1176002	<i>Oryza sativa</i>	IR110901-13-1-1
EC1176003	<i>Oryza sativa</i>	IR18A1534
EC1176004	<i>Oryza sativa</i>	IR18A1187
EC1176005	<i>Oryza sativa</i>	IR18A1564
EC1176006	<i>Oryza sativa</i>	IR19L1311
EC1176007	<i>Oryza sativa</i>	IR19L1108
EC1176008	<i>Oryza sativa</i>	IR19L1275
EC1176009	<i>Oryza sativa</i>	IR19L1267
EC1176010	<i>Oryza sativa</i>	IR19L1380
EC1176011	<i>Oryza sativa</i>	IR19L1560
EC1176012	<i>Oryza sativa</i>	IR19L1438
EC1176013	<i>Oryza sativa</i>	IR19L1329
EC1176014	<i>Oryza sativa</i>	IR19L1074
EC1176015	<i>Oryza sativa</i>	IR19L1212
EC1176016	<i>Oryza sativa</i>	IR19L1596
EC1176017	<i>Oryza sativa</i>	IR19L1532
EC1176018	<i>Oryza sativa</i>	IR19L1358
EC1176019	<i>Oryza sativa</i>	IR19L1419
EC1176020	<i>Oryza sativa</i>	IR19L1500
EC1176021	<i>Oryza sativa</i>	IR19L1343
EC1176022	<i>Oryza sativa</i>	IR19L1439
EC1176023	<i>Oryza sativa</i>	IR19L1545
EC1176024	<i>Oryza sativa</i>	IR19L1076

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1176025	<i>Oryza sativa</i>	IR19L1121
EC1176026	<i>Oryza sativa</i>	IR19L1333
EC1176027	<i>Oryza sativa</i>	IR21LT1266
EC1176028	<i>Oryza sativa</i>	IR21LT1389
EC1176029	<i>Oryza sativa</i>	IR21LT1268
EC1176030	<i>Oryza sativa</i>	IR21LT1215
EC1176031	<i>Oryza sativa</i>	IR21LTIR19LT1255
EC1176032	<i>Oryza sativa</i>	IR21LT1077
EC1176033	<i>Oryza sativa</i>	IR21LT1521
EC1176034	<i>Oryza sativa</i>	IR21LT1462
EC1176035	<i>Oryza sativa</i>	IR21LT1392
EC1176036	<i>Oryza sativa</i>	IR21LT1498
EC1176037	<i>Oryza sativa</i>	IR21LT1630
EC1176038	<i>Oryza sativa</i>	IR21LT1510
EC1176039	<i>Oryza sativa</i>	IR21LT1511
EC1176040	<i>Oryza sativa</i>	IR21LT1213
EC1176041	<i>Oryza sativa</i>	IR21LT1449
EC1176042	<i>Oryza sativa</i>	IR21LT1543
EC1176043	<i>Oryza sativa</i>	IR42
EC1176044	<i>Oryza sativa</i>	IRRI119
EC1176045	<i>Oryza sativa</i>	IRRI251
EC1176046	<i>Oryza sativa</i>	IRRI224
EC1176047	<i>Oryza sativa</i>	IR05F101
EC1176048	<i>Oryza sativa</i>	CHERNG
EC1176049	<i>Oryza sativa</i>	IRRI154

**Distribution:** Dr. P. Venkata Ramana Rao, Regional Agricultural Research Station Maruteru, West Godavari Distt-534122, Andhra Pradesh

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

EC1176050	<i>Sesamum indicum</i>	PI-154305
EC1176051	<i>Sesamum indicum</i>	PI-158051
EC1176052	<i>Sesamum indicum</i>	PI-158062
EC1176053	<i>Sesamum indicum</i>	PI-158072
EC1176054	<i>Sesamum indicum</i>	PI-158918
EC1176055	<i>Sesamum indicum</i>	PI-158921
EC1176056	<i>Sesamum indicum</i>	PI-158931
EC1176057	<i>Sesamum indicum</i>	PI-158940
EC1176058	<i>Sesamum indicum</i>	PI-163595

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1176059	<i>Sesamum indicum</i>	PI-164901
EC1176060	<i>Sesamum indicum</i>	PI-165021
EC1176061	<i>Sesamum indicum</i>	PI-167224
EC1176062	<i>Sesamum indicum</i>	PI-170711
EC1176063	<i>Sesamum indicum</i>	PI-170717
EC1176064	<i>Sesamum indicum</i>	PI-170718
EC1176065	<i>Sesamum indicum</i>	PI-170723
EC1176066	<i>Sesamum indicum</i>	PI-170724
EC1176067	<i>Sesamum indicum</i>	PI-170727
EC1176068	<i>Sesamum indicum</i>	PI-170728
EC1176069	<i>Sesamum indicum</i>	PI-170737
EC1176070	<i>Sesamum indicum</i>	PI-170738
EC1176071	<i>Sesamum indicum</i>	PI-170745
EC1176072	<i>Sesamum indicum</i>	PI-170748
EC1176073	<i>Sesamum indicum</i>	PI-170761
EC1176074	<i>Sesamum indicum</i>	PI-170762
EC1176075	<i>Sesamum indicum</i>	PI-170763
EC1176076	<i>Sesamum indicum</i>	PI-170764
EC1176077	<i>Sesamum indicum</i>	PI-173962
EC1176078	<i>Sesamum indicum</i>	PI-179035
EC1176079	<i>Sesamum indicum</i>	PI-179488
EC1176080	<i>Sesamum indicum</i>	PI-179489
EC1176081	<i>Sesamum indicum</i>	PI-198157
EC1176082	<i>Sesamum indicum</i>	PI-200108
EC1176083	<i>Sesamum indicum</i>	PI-200429
EC1176084	<i>Sesamum indicum</i>	PI-202720
EC1176085	<i>Sesamum indicum</i>	PI-202726
EC1176086	<i>Sesamum indicum</i>	PI-203150
EC1176087	<i>Sesamum indicum</i>	PI-204623
EC1176088	<i>Sesamum indicum</i>	PI-205227
EC1176089	<i>Sesamum indicum</i>	PI-205228
EC1176090	<i>Sesamum indicum</i>	PI-207664
EC1176091	<i>Sesamum indicum</i>	PI-207665
EC1176092	<i>Sesamum indicum</i>	PI-209965
EC1176093	<i>Sesamum indicum</i>	PI-212623
EC1176094	<i>Sesamum indicum</i>	PI-214258
EC1176095	<i>Sesamum indicum</i>	PI-220684
EC1176096	<i>Sesamum indicum</i>	PI-222266
EC1176097	<i>Sesamum indicum</i>	PI-222831

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1176098	<i>Sesamum indicum</i>	PI-226302
EC1176099	<i>Sesamum indicum</i>	PI-231036
EC1176100	<i>Sesamum indicum</i>	PI-231037
EC1176101	<i>Sesamum indicum</i>	PI-231038
EC1176102	<i>Sesamum indicum</i>	PI-234428
EC1176103	<i>Sesamum indicum</i>	PI-238430
EC1176104	<i>Sesamum indicum</i>	PI-238434
EC1176105	<i>Sesamum indicum</i>	PI-238488
EC1176106	<i>Sesamum indicum</i>	PI-250099
EC1176107	<i>Sesamum indicum</i>	PI-250100
EC1176108	<i>Sesamum indicum</i>	PI-250102
EC1176109	<i>Sesamum indicum</i>	PI-250103
EC1176110	<i>Sesamum indicum</i>	PI-250892
EC1176111	<i>Sesamum indicum</i>	PI-251294
EC1176112	<i>Sesamum indicum</i>	PI-251704
EC1176113	<i>Sesamum indicum</i>	PI-253424
EC1176114	<i>Sesamum indicum</i>	PI-253731
EC1176115	<i>Sesamum indicum</i>	PI-254710
EC1176116	<i>Sesamum indicum</i>	PI-256521
EC1176117	<i>Sesamum indicum</i>	PI-256522
EC1176118	<i>Sesamum indicum</i>	PI-256523
EC1176119	<i>Sesamum indicum</i>	PI-256526
EC1176120	<i>Sesamum indicum</i>	PI-263373
EC1176121	<i>Sesamum indicum</i>	PI-263376
EC1176122	<i>Sesamum indicum</i>	PI-263458
EC1176123	<i>Sesamum indicum</i>	PI-263460
EC1176124	<i>Sesamum indicum</i>	PI-263462
EC1176125	<i>Sesamum indicum</i>	PI-263464
EC1176126	<i>Sesamum indicum</i>	PI-263467
EC1176127	<i>Sesamum indicum</i>	PI-263468
EC1176128	<i>Sesamum indicum</i>	PI-273949
EC1176129	<i>Sesamum indicum</i>	PI-279538
EC1176130	<i>Sesamum indicum</i>	PI-292144
EC1176131	<i>Sesamum indicum</i>	PI-320958
EC1176132	<i>Sesamum indicum</i>	PI-320959
EC1176133	<i>Sesamum indicum</i>	PI-433871
EC1176134	<i>Sesamum indicum</i>	PI-490030
EC1176135	<i>Sesamum indicum</i>	PI-490033
EC1176136	<i>Sesamum indicum</i>	PI-490041



<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1176137	<i>Sesamum indicum</i>	PI-490062
EC1176138	<i>Sesamum indicum</i>	PI-490063
EC1176139	<i>Sesamum indicum</i>	PI-490065
EC1176140	<i>Sesamum indicum</i>	PI-490070
EC1176141	<i>Sesamum indicum</i>	PI-490107
EC1176142	<i>Sesamum indicum</i>	PI-490117
EC1176143	<i>Sesamum indicum</i>	PI-490144
EC1176144	<i>Sesamum indicum</i>	PI-490199
EC1176145	<i>Sesamum indicum</i>	PI-490232
EC1176146	<i>Sesamum indicum</i>	PI-490238
EC1176147	<i>Sesamum indicum</i>	PI-490242
EC1176148	<i>Sesamum indicum</i>	PI-490248
EC1176149	<i>Sesamum indicum</i>	PI-543241
EC1176150	<i>Sesamum indicum</i>	PI-599441
EC1176151	<i>Sesamum indicum</i>	PI-599490
EC1176152	<i>Sesamum indicum</i>	PI-599492
EC1176153	<i>Sesamum indicum</i>	PI-599493
EC1176154	<i>Sesamum indicum</i>	PI-599495
EC1176155	<i>Sesamum indicum</i>	PI-599503
EC1176156	<i>Sesamum indicum</i>	PI-601235
EC1176157	<i>Sesamum indicum</i>	PI-601236
EC1176158	<i>Sesamum radiatum</i>	PI-278164
EC1176159	<i>Sesamum radiatum</i>	PI-278165
EC1176160	<i>Sesamum radiatum</i>	PI-367899

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

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

EC1176161	<i>Oryza sativa</i>	IR82391 H#1
EC1176162	<i>Oryza sativa</i>	IR82391H#2
EC1176163	<i>Oryza sativa</i>	IR82391H#3
EC1176164	<i>Oryza sativa</i>	IR82391H#4
EC1176165	<i>Oryza sativa</i>	IR82386H#1
EC1176166	<i>Oryza sativa</i>	IR82386H#2
EC1176167	<i>Oryza sativa</i>	IR82386H#3
EC1176168	<i>Oryza sativa</i>	IR82386H#4
EC1176169	<i>Oryza sativa</i>	IR107834H#1
EC1176170	<i>Oryza sativa</i>	IR107834H#2
EC1176171	<i>Oryza sativa</i>	IR107834H#3

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1176172	<i>Oryza sativa</i>	IR107834H#4
EC1176173	<i>Oryza sativa</i>	IR121032H#1
EC1176174	<i>Oryza sativa</i>	IR121032H#2
EC1176175	<i>Oryza sativa</i>	IR121032H#3
EC1176176	<i>Oryza sativa</i>	IR121032H#4
EC1176177	<i>Oryza sativa</i>	IR138766H#1
EC1176178	<i>Oryza sativa</i>	IR138766H#2
EC1176179	<i>Oryza sativa</i>	IR138766H#3
EC1176180	<i>Oryza sativa</i>	IR138766H#4
EC1176181	<i>Oryza sativa</i>	IR138901H#1
EC1176182	<i>Oryza sativa</i>	IR138901H#2
EC1176183	<i>Oryza sativa</i>	IR138901H#3
EC1176184	<i>Oryza sativa</i>	IR138901H#4
EC1176185	<i>Oryza sativa</i>	IR112995 H#1
EC1176186	<i>Oryza sativa</i>	IR112995 H#2
EC1176187	<i>Oryza sativa</i>	IR112995 H#3
EC1176188	<i>Oryza sativa</i>	IR112995 H#4
EC1176189	<i>Oryza sativa</i>	IR138840H#1
EC1176190	<i>Oryza sativa</i>	IR138840H#2
EC1176191	<i>Oryza sativa</i>	IR138840H#3
EC1176192	<i>Oryza sativa</i>	IR138840H#4
EC1176193	<i>Oryza sativa</i>	IR106638H#1
EC1176194	<i>Oryza sativa</i>	IR106638H#2
EC1176195	<i>Oryza sativa</i>	IR106638H#3
EC1176196	<i>Oryza sativa</i>	IR106638H#4
EC1176197	<i>Oryza sativa</i>	IR116298 H#1
EC1176198	<i>Oryza sativa</i>	IR106638H#2
EC1176199	<i>Oryza sativa</i>	IR106638H#3
EC1176200	<i>Oryza sativa</i>	IR106638H#4
EC1176201	<i>Oryza sativa</i>	IR138982H#1
EC1176202	<i>Oryza sativa</i>	IR138982H#2
EC1176203	<i>Oryza sativa</i>	IR138982H#3
EC1176204	<i>Oryza sativa</i>	IR138982H#4
EC1176205	<i>Oryza sativa</i>	IR81255H#1
EC1176206	<i>Oryza sativa</i>	IR81255H#2
EC1176207	<i>Oryza sativa</i>	IR81255H#3
EC1176208	<i>Oryza sativa</i>	IR81255H#4
EC1176209	<i>Oryza sativa</i>	IR112996H#1
EC1176210	<i>Oryza sativa</i>	IR112996H#2

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1176211	<i>Oryza sativa</i>	IR112996H#3
EC1176212	<i>Oryza sativa</i>	IR112996H#4
EC1176213	<i>Oryza sativa</i>	IR138758H#1
EC1176214	<i>Oryza sativa</i>	IR138758H#2
EC1176215	<i>Oryza sativa</i>	IR138758H#3
EC1176216	<i>Oryza sativa</i>	IR138758H#4
EC1176217	<i>Oryza sativa</i>	IR121020H#1
EC1176218	<i>Oryza sativa</i>	IR121020H#2
EC1176219	<i>Oryza sativa</i>	IR121020H#3
EC1176220	<i>Oryza sativa</i>	IR121020H#4
EC1176221	<i>Oryza sativa</i>	IR121028H#1
EC1176222	<i>Oryza sativa</i>	IR121028H#2
EC1176223	<i>Oryza sativa</i>	IR121028H#3
EC1176224	<i>Oryza sativa</i>	IR121028H#4
EC1176225	<i>Oryza sativa</i>	IR116294H#1
EC1176226	<i>Oryza sativa</i>	IR116294H#2
EC1176227	<i>Oryza sativa</i>	IR116294H#3
EC1176228	<i>Oryza sativa</i>	IR116294H#4
EC1176229	<i>Oryza sativa</i>	IR121024H#1
EC1176230	<i>Oryza sativa</i>	IR121024H#2
EC1176231	<i>Oryza sativa</i>	IR121024H#3
EC1176232	<i>Oryza sativa</i>	IR121024H#4
EC1176233	<i>Oryza sativa</i>	IR127848H#1
EC1176234	<i>Oryza sativa</i>	IR127848H#2
EC1176235	<i>Oryza sativa</i>	IR127848H#3
EC1176236	<i>Oryza sativa</i>	IR127848H#4
EC1176237	<i>Oryza sativa</i>	IR121009H#1
EC1176238	<i>Oryza sativa</i>	IR121009H#2
EC1176239	<i>Oryza sativa</i>	IR121009H#3
EC1176240	<i>Oryza sativa</i>	IR121009H#4
EC1176241	<i>Oryza sativa</i>	IR138867 H#1
EC1176242	<i>Oryza sativa</i>	IR138867 H#2
EC1176243	<i>Oryza sativa</i>	IR138867 H#3
EC1176244	<i>Oryza sativa</i>	IR138867 H#4
EC1176245	<i>Oryza sativa</i>	IR139010 H#1
EC1176246	<i>Oryza sativa</i>	IR139010 H#2
EC1176247	<i>Oryza sativa</i>	IR139010 H#3
EC1176248	<i>Oryza sativa</i>	IR139010 H#4
EC1176249	<i>Oryza sativa</i>	IR136947H#1

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1176250	<i>Oryza sativa</i>	IR136947H#2
EC1176251	<i>Oryza sativa</i>	IR136947H#3
EC1176252	<i>Oryza sativa</i>	IR136947H#4
EC1176253	<i>Oryza sativa</i>	IR139568H#1
EC1176254	<i>Oryza sativa</i>	IR139568H#2
EC1176255	<i>Oryza sativa</i>	IR139568H#3
EC1176256	<i>Oryza sativa</i>	IR139568H#4
EC1176257	<i>Oryza sativa</i>	IR139526H#1
EC1176258	<i>Oryza sativa</i>	IR139526H#2
EC1176259	<i>Oryza sativa</i>	IR139526H#3
EC1176260	<i>Oryza sativa</i>	IR139526H#4
EC1176261	<i>Oryza sativa</i>	IR139692H#1
EC1176262	<i>Oryza sativa</i>	IR139692H#2
EC1176263	<i>Oryza sativa</i>	IR139692H#3
EC1176264	<i>Oryza sativa</i>	IR139692H#4

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

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

EC1176265 to	<i>Zea mays</i>	Breeding line
EC1176313		

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

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

EC1176314 to	<i>Zea mays</i>	Breeding line
EC1176317		

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

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

EC1176318	<i>Capsicum chinense</i>	AVPP1928
EC1176319	<i>Capsicum chinense</i>	AVPP1930
EC1176320	<i>Capsicum chinense</i>	AVPP1239
EC1176321	<i>Capsicum chinense</i>	AVPP2047

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1176322	<i>Capsicum annuum</i>	AVPP22039
EC1176323	<i>Capsicum chinense</i>	AVPP1979
EC1176324	<i>Capsicum chinense</i>	AVPP1978
EC1176325	<i>Capsicum annuum</i>	AVPP22033
EC1176326	<i>Capsicum chinense</i>	AVPP1932
EC1176327	<i>Capsicum chinense</i>	AVPP1922
EC1176328	<i>Capsicum annuum</i>	AVPP 22085
EC1176329	<i>Capsicum annuum</i>	AVPP22067
EC1176330	<i>Capsicum annuum</i>	AVPP22072
EC1176331	<i>Capsicum annuum</i>	AVPP22086
EC1176332	<i>Capsicum annuum</i>	AVPP22087
EC1176333	<i>Capsicum annuum</i>	AVPP22091
EC1176334	<i>Capsicum annuum</i>	AVPP22094
EC1176335	<i>Capsicum annuum</i>	AVPP22068
EC1176336	<i>Capsicum annuum</i>	AVPP22072
EC1176337	<i>Capsicum annuum</i>	AVPP22009
EC1176338	<i>Capsicum annuum</i>	AVPP22070

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

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

EC1176339 to	<i>Zea mays</i>	Breeding line
EC1176388		

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

EC1176389	<i>Oryza sativa</i>	IR112897-8-1-1
EC1176390	<i>Oryza sativa</i>	IR112898-42-1-1
EC1176391	<i>Oryza sativa</i>	IR112899-3-1-1
EC1176392	<i>Oryza sativa</i>	IR112930-2-1-1
EC1176393	<i>Oryza sativa</i>	IR101999-31-1-2
EC1176394	<i>Oryza sativa</i>	IR112925-5-2-2
EC1176395	<i>Oryza sativa</i>	IR101921-BK-BK-BK-17-1-1
EC1176396	<i>Oryza sativa</i>	IR101922-BK-BK-BK-14-2-1
EC1176397	<i>Oryza sativa</i>	IR101924-BK-BK-BK-5-1-1
EC1176398	<i>Oryza sativa</i>	IR101930-BK-BK-BK-6-2-1

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1176399	<i>Oryza sativa</i>	IR101865-2-1-1-1-1-1
EC1176400	<i>Oryza sativa</i>	IR98153-18-1-1--1-1-1
EC1176401	<i>Oryza sativa</i>	IR98155-68-1-1-1-1-2-1
EC1176402	<i>Oryza sativa</i>	IR98178-7-2-1-1-2-1-1
EC1176403	<i>Oryza sativa</i>	IR98184-27-1-1-1-1-1-1
EC1176404	<i>Oryza sativa</i>	IR98201-16-1-1-1-1-1-1
EC1176405	<i>Oryza sativa</i>	IR98206-51-2-1-1-1-1-1
EC1176406	<i>Oryza sativa</i>	IR98212-57-2-1-1-1-1-1
EC1176407	<i>Oryza sativa</i>	IR98220-21-2-1-1-1-1-1
EC1176408	<i>Oryza sativa</i>	IR98244-14-2-1-1-1-1-1
EC1176409	<i>Oryza sativa</i>	IR96479-66-4-1-1-1-1-1-1
EC1176410	<i>Oryza sativa</i>	IR96532-29-1-1-1-1-2-1-1
EC1176411	<i>Oryza sativa</i>	IR96542-152-2-1-1-1-1-1-1
EC1176412	<i>Oryza sativa</i>	IR96553-12-1-3-1-1-1-1-1
EC1176413	<i>Oryza sativa</i>	IR96581-4-1-4-1-1-2-1-1
EC1176414	<i>Oryza sativa</i>	IR102561A
EC1176415	<i>Oryza sativa</i>	IR102759A
EC1176416	<i>Oryza sativa</i>	IR102561B
EC1176417	<i>Oryza sativa</i>	IR102759B
EC1176418	<i>Oryza sativa</i>	IR146173B
EC1176419	<i>Oryza sativa</i>	IR146154B
EC1176420	<i>Oryza sativa</i>	IR146172B
EC1176421	<i>Oryza sativa</i>	IR146164B
EC1176422	<i>Oryza sativa</i>	IR146168B
EC1176423	<i>Oryza sativa</i>	IR146151B
EC1176424	<i>Oryza sativa</i>	IR138901H
EC1176425	<i>Oryza sativa</i>	IR138766H
EC1176426	<i>Oryza sativa</i>	IR139568H
EC1176427	<i>Oryza sativa</i>	IR139526H
EC1176428	<i>Oryza sativa</i>	IR139010H

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

EC1176429	<i>Solanum lycopersicum</i>	LA1932
EC1176430	<i>Solanum lycopersicum</i>	LA1274
EC1176431	<i>Solanum lycopersicum</i>	LA1375
EC1176432	<i>Solanum lycopersicum</i>	LA1562

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1176433	<i>Solanum lycopersicum</i>	LA2661
EC1176434	<i>Solanum lycopersicum</i>	LA2662
EC1176435	<i>Solanum lycopersicum</i>	LA3120
EC1176436	<i>Solanum lycopersicum</i>	LA3320
EC1176437	<i>Solanum lycopersicum</i>	LA3847
EC1176438	<i>Solanum lycopersicum</i>	LA1579

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

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

EC1176439 to EC1176639	<i>Zea mays</i>	Breeding line
---------------------------	-----------------	---------------

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

EC1176640	<i>Pisum abyssinicum</i>	PI 358613
EC1176641	<i>Pisum sativum</i>	PI 102888
EC1176642	<i>Pisum sativum</i>	PI 109833
EC1176643	<i>Pisum sativum</i>	PI-116944
EC1176644	<i>Pisum sativum</i>	PI-117264
EC1176645	<i>Pisum sativum</i>	PI-117998
EC1176646	<i>Pisum sativum</i>	PI-118501
EC1176647	<i>Pisum sativum</i>	PI-121352
EC1176648	<i>Pisum sativum</i>	PI-124478
EC1176649	<i>Pisum sativum</i>	PI-125839
EC1176650	<i>Pisum sativum</i>	PI-125840
EC1176651	<i>Pisum sativum</i>	PI-134271
EC1176652	<i>Pisum sativum</i>	PI-137119
EC1176653	<i>Pisum sativum</i>	PI-140298
EC1176654	<i>Pisum sativum</i>	PI-142775
EC1176655	<i>Pisum sativum</i>	PI-143485
EC1176656	<i>Pisum sativum</i>	PI-155109
EC1176657	<i>Pisum sativum</i>	PI-156647
EC1176658	<i>Pisum sativum</i>	PI-156720
EC1176659	<i>Pisum sativum</i>	PI-163126
EC1176660	<i>Pisum sativum</i>	PI-124548

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1176661	<i>Pisum sativum</i>	PI-164779
EC1176662	<i>Pisum sativum</i>	PI-164971
EC1176663	<i>Pisum sativum</i>	PI-165949
EC1176664	<i>Pisum sativum</i>	PI-166084
EC1176665	<i>Pisum sativum</i>	PI-166159
EC1176666	<i>Pisum sativum</i>	PI-169603
EC1176667	<i>Pisum sativum</i>	PI-169608
EC1176668	<i>Pisum sativum</i>	PI-171810
EC1176669	<i>Pisum sativum</i>	PI-172339
EC1176670	<i>Pisum sativum</i>	PI-173840
EC1176671	<i>Pisum sativum</i>	PI-175231
EC1176672	<i>Pisum sativum</i>	PI-179450
EC1176673	<i>Pisum sativum</i>	PI-179451
EC1176674	<i>Pisum sativum</i>	PI-179459
EC1176675	<i>Pisum sativum</i>	PI-179970
EC1176676	<i>Pisum sativum</i>	PI-180329
EC1176677	<i>Pisum sativum</i>	PI-180693
EC1176678	<i>Pisum sativum</i>	PI-180696
EC1176679	<i>Pisum sativum</i>	PI-180699
EC1176680	<i>Pisum sativum</i>	PI-180702
EC1176681	<i>Pisum sativum</i>	PI-181801
EC1176682	<i>Pisum sativum</i>	PI-181958
EC1176683	<i>Pisum sativum</i>	PI-183467
EC1176684	<i>Pisum sativum</i>	PI-184130
EC1176685	<i>Pisum sativum</i>	PI-184784
EC1176686	<i>Pisum sativum</i>	PI-193578
EC1176687	<i>Pisum sativum</i>	PI-193584
EC1176688	<i>Pisum sativum</i>	PI-195020
EC1176689	<i>Pisum sativum</i>	PI-195404
EC1176690	<i>Pisum sativum</i>	PI-195631
EC1176691	<i>Pisum sativum</i>	PI-197044
EC1176692	<i>Pisum sativum</i>	PI-197990
EC1176693	<i>Pisum sativum</i>	PI-198074
EC1176694	<i>Pisum sativum</i>	PI-198735
EC1176695	<i>Pisum sativum</i>	PI-201390
EC1176696	<i>Pisum sativum</i>	PI-203066
EC1176697	<i>Pisum sativum</i>	PI-203067
EC1176698	<i>Pisum sativum</i>	PI-203068
EC1176699	<i>Pisum sativum</i>	PI-203069



<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1176700	<i>Pisum sativum</i>	PI-204306
EC1176701	<i>Pisum sativum</i>	PI-206006
EC1176702	<i>Pisum sativum</i>	PI-206816
EC1176703	<i>Pisum sativum</i>	PI-206838
EC1176704	<i>Pisum sativum</i>	PI-207508
EC1176705	<i>Pisum sativum</i>	PI-209507
EC1176706	<i>Pisum sativum</i>	PI-210561
EC1176707	<i>Pisum sativum</i>	PI-210568
EC1176708	<i>Pisum sativum</i>	PI-210569
EC1176709	<i>Pisum sativum</i>	PI-210571
EC1176710	<i>Pisum sativum</i>	PI-210583
EC1176711	<i>Pisum sativum</i>	PI-212031
EC1176712	<i>Pisum sativum</i>	PI-220174
EC1176713	<i>Pisum sativum</i>	PI-220189
EC1176714	<i>Pisum sativum</i>	PI-221697
EC1176715	<i>Pisum sativum</i>	PI-222071
EC1176716	<i>Pisum sativum</i>	PI-222117
EC1176717	<i>Pisum sativum</i>	PI-227258
EC1176718	<i>Pisum sativum</i>	PI-236592
EC1176719	<i>Pisum sativum</i>	PI-240516
EC1176720	<i>Pisum sativum</i>	PI-241593
EC1176721	<i>Pisum sativum</i>	PI-242028
EC1176722	<i>Pisum sativum</i>	PI-244093
EC1176723	<i>Pisum sativum</i>	PI-244121
EC1176724	<i>Pisum sativum</i>	PI-244150
EC1176725	<i>Pisum sativum</i>	PI-244191
EC1176726	<i>Pisum sativum</i>	PI-248181
EC1176727	<i>Pisum sativum</i>	PI-249645
EC1176728	<i>Pisum sativum</i>	PI-250438
EC1176729	<i>Pisum sativum</i>	PI-250439
EC1176730	<i>Pisum sativum</i>	PI-250441
EC1176731	<i>Pisum sativum</i>	PI-250447
EC1176732	<i>Pisum sativum</i>	PI-250448
EC1176733	<i>Pisum sativum</i>	PI-253968
EC1176734	<i>Pisum sativum</i>	PI-257244
EC1176735	<i>Pisum sativum</i>	PI-257592
EC1176736	<i>Pisum sativum</i>	PI-261624
EC1176737	<i>Pisum sativum</i>	PI-261636
EC1176738	<i>Pisum sativum</i>	PI-261671

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1176739	<i>Pisum sativum</i>	PI-263014
EC1176740	<i>Pisum sativum</i>	PI-263027
EC1176741	<i>Pisum sativum</i>	PI-263030
EC1176742	<i>Pisum sativum</i>	PI-263031
EC1176743	<i>Pisum sativum</i>	PI-263032
EC1176744	<i>Pisum sativum</i>	PI-263871
EC1176745	<i>Pisum sativum</i>	PI-266070
EC1176746	<i>Pisum sativum</i>	PI-269543
EC1176747	<i>Pisum sativum</i>	PI-269777
EC1176748	<i>Pisum sativum</i>	PI-269778
EC1176749	<i>Pisum sativum</i>	PI-269782
EC1176750	<i>Pisum sativum</i>	PI-269791
EC1176751	<i>Pisum sativum</i>	PI-269802
EC1176752	<i>Pisum sativum</i>	PI-269804
EC1176753	<i>Pisum sativum</i>	PI-269812
EC1176754	<i>Pisum sativum</i>	PI-269818
EC1176755	<i>Pisum sativum</i>	PI-269822
EC1176756	<i>Pisum sativum</i>	PI-270536
EC1176757	<i>Pisum sativum</i>	PI-271035
EC1176758	<i>Pisum sativum</i>	PI-271038
EC1176759	<i>Pisum sativum</i>	PI-271116
EC1176760	<i>Pisum sativum</i>	PI-271117
EC1176761	<i>Pisum sativum</i>	PI-272148
EC1176762	<i>Pisum sativum</i>	PI-272171
EC1176763	<i>Pisum sativum</i>	PI-272175
EC1176764	<i>Pisum sativum</i>	PI-272184
EC1176765	<i>Pisum sativum</i>	PI-272194
EC1176766	<i>Pisum sativum</i>	PI-272204
EC1176767	<i>Pisum sativum</i>	PI-272215
EC1176768	<i>Pisum sativum</i>	PI-272216
EC1176769	<i>Pisum sativum</i>	PI-272218
EC1176770	<i>Pisum sativum</i>	PI-273605
EC1176771	<i>Pisum sativum</i>	PI-274307
EC1176772	<i>Pisum sativum</i>	PI-274308
EC1176773	<i>Pisum sativum</i>	PI-274584
EC1176774	<i>Pisum sativum</i>	PI-275821
EC1176775	<i>Pisum sativum</i>	PI-575822
EC1176776	<i>Pisum sativum</i>	PI-275825
EC1176777	<i>Pisum sativum</i>	PI-277852

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1176778	<i>Pisum sativum</i>	PI-279823
EC1176779	<i>Pisum sativum</i>	PI-279825
EC1176780	<i>Pisum sativum</i>	PI-280252
EC1176781	<i>Pisum sativum</i>	PI-280603
EC1176782	<i>Pisum sativum</i>	PI-280609
EC1176783	<i>Pisum sativum</i>	PI-280614
EC1176784	<i>Pisum sativum</i>	PI-280616
EC1176785	<i>Pisum sativum</i>	PI-280617
EC1176786	<i>Pisum sativum</i>	PI-280628
EC1176787	<i>Pisum sativum</i>	PI-285718
EC1176788	<i>Pisum sativum</i>	PI-285722
EC1176789	<i>Pisum sativum</i>	PI-285727
EC1176790	<i>Pisum sativum</i>	PI-285730
EC1176791	<i>Pisum sativum</i>	PI-285737
EC1176792	<i>Pisum sativum</i>	PI-285747
EC1176793	<i>Pisum sativum</i>	PI-286430
EC1176794	<i>Pisum sativum</i>	PI-286431
EC1176795	<i>Pisum sativum</i>	PI-286607
EC1176796	<i>Pisum sativum</i>	PI-288025
EC1176797	<i>Pisum sativum</i>	PI-293426
EC1176798	<i>Pisum sativum</i>	PI-306591
EC1176799	<i>Pisum sativum</i>	PI-308796
EC1176800	<i>Pisum sativum</i>	PI-314795
EC1176801	<i>Pisum sativum</i>	PI-319374
EC1176802	<i>Pisum sativum</i>	PI-320972
EC1176803	<i>Pisum sativum</i>	PI-324695
EC1176804	<i>Pisum sativum</i>	PI-324697
EC1176805	<i>Pisum sativum</i>	PI-324702
EC1176806	<i>Pisum sativum</i>	PI-324703
EC1176807	<i>Pisum sativum</i>	PI-331413
EC1176808	<i>Pisum sativum</i>	PI-331414
EC1176809	<i>Pisum sativum</i>	PI-340128
EC1176810	<i>Pisum sativum</i>	PI-340130
EC1176811	<i>Pisum sativum</i>	PI-341889
EC1176812	<i>Pisum sativum</i>	PI-343292
EC1176813	<i>Pisum sativum</i>	PI-343321
EC1176814	<i>Pisum sativum</i>	PI-343331
EC1176815	<i>Pisum sativum</i>	PI-343338
EC1176816	<i>Pisum sativum</i>	PI-343824

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1176817	<i>Pisum sativum</i>	PI-343958
EC1176818	<i>Pisum sativum</i>	PI-344003
EC1176819	<i>Pisum sativum</i>	PI-347281
EC1176820	<i>Pisum sativum</i>	PI-347295
EC1176821	<i>Pisum sativum</i>	PI-347329
EC1176822	<i>Pisum sativum</i>	PI-347457
EC1176823	<i>Pisum sativum</i>	PI-347477
EC1176824	<i>Pisum sativum</i>	PI-347490
EC1176825	<i>Pisum sativum</i>	PI-347496
EC1176826	<i>Pisum sativum</i>	PI-355906
EC1176827	<i>Pisum sativum</i>	PI-356973
EC1176828	<i>Pisum sativum</i>	PI-356974
EC1176829	<i>Pisum sativum</i>	PI-356980
EC1176830	<i>Pisum sativum</i>	PI-356984
EC1176831	<i>Pisum sativum</i>	PI-356991
EC1176832	<i>Pisum sativum</i>	PI-357290
EC1176833	<i>Pisum sativum</i>	PI-358300
EC1176834	<i>Pisum sativum</i>	PI-358620
EC1176835	<i>Pisum sativum</i>	PI-358633
EC1176836	<i>Pisum sativum</i>	PI-358640
EC1176837	<i>Pisum sativum</i>	PI-365419
EC1176838	<i>Pisum sativum</i>	PI-371796
EC1176839	<i>Pisum sativum</i>	PI-378157
EC1176840	<i>Pisum sativum</i>	PI-381334
EC1176841	<i>Pisum sativum</i>	PI-393488
EC1176842	<i>Pisum sativum</i>	PI-393489
EC1176843	<i>Pisum sativum</i>	PI-404225
EC1176844	<i>Pisum sativum</i>	PI-411141
EC1176845	<i>Pisum sativum</i>	PI-411142
EC1176846	<i>Pisum sativum</i>	PI-413678
EC1176847	<i>Pisum sativum</i>	PI-413683
EC1176848	<i>Pisum sativum</i>	PI-413685
EC1176849	<i>Pisum sativum</i>	PI-413698
EC1176850	<i>Pisum sativum</i>	PI-413703
EC1176851	<i>Pisum sativum</i>	PI-429839
EC1176852	<i>Pisum sativum</i>	PI-429843
EC1176853	<i>Pisum sativum</i>	PI-429845
EC1176854	<i>Pisum sativum</i>	PI-429849
EC1176855	<i>Pisum sativum</i>	PI-430702

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1176856	<i>Pisum sativum</i>	PI-476409
EC1176857	<i>Pisum sativum</i>	PI-476413
EC1176858	<i>Pisum sativum</i>	PI-477371
EC1176859	<i>Pisum sativum</i>	PI-486131
EC1176860	<i>Pisum sativum</i>	PI-494077
EC1176861	<i>Pisum sativum</i>	PI-499982
EC1176862	<i>Pisum sativum</i>	PI-594358
EC1176863	<i>Pisum sativum</i>	PI-601516
EC1176864	<i>Pisum sativum</i>	PI-619079
EC1176865	<i>Pisum sativum</i>	PI-628276
EC1176866	<i>Pisum sativum</i> subsp. <i>asiaticum</i>	PI-639967
EC1176867	<i>Pisum sativum</i> subsp. <i>asiaticum</i>	PI-699968
EC1176868	<i>Pisum sativum</i> subsp. <i>asiaticum</i>	PI-639969
EC1176869	<i>Pisum sativum</i> subsp. <i>elatius</i>	PI-344010
EC1176870	<i>Pisum sativum</i> subsp. <i>elatius</i>	PI-344538
EC1176871	<i>Pisum sativum</i> subsp. <i>elatius</i>	PI-505059
EC1176872	<i>Pisum sativum</i> subsp. <i>elatius</i>	PI-639974
EC1176873	<i>Pisum sativum</i> subsp. <i>elatius</i>	W6 15008
EC1176874	<i>Pisum sativum</i> subsp. <i>elatius</i>	W6 15010
EC1176875	<i>Pisum sativum</i> subsp. <i>elatius</i>	W6 15044
EC1176876	<i>Pisum sativum</i>	PI-116056
EC1176877	<i>Pisum sativum</i>	42027
EC1176878	<i>Pisum sativum</i>	PI-269762
EC1176879	<i>Pisum sativum</i>	PI-343987
EC1176880	<i>Pisum sativum</i>	PI-50562
EC1176881	<i>Pisum sativum</i>	PI-505080
EC1176882	<i>Pisum sativum</i>	PI-505108
EC1176883	<i>Pisum sativum</i>	PI-505122
EC1176884	<i>Pisum sativum</i>	PI-505127
EC1176885	<i>Pisum sativum</i>	PI-505144
EC1176886	<i>Pisum sativum</i> subsp. <i>transcaucasicum</i>	W6 15028
EC1176887	<i>Pisum sativum</i>	PI-269761
EC1176888	<i>Pisum sativum</i>	PI-639977
EC1176889	<i>Pisum sativum</i>	PI-639978
EC1176890	<i>Pisum sativum</i>	PI-639979
EC1176891	<i>Pisum sativum</i>	PI-639980
EC1176892	<i>Pisum sativum</i>	PI-639981
EC1176893	<i>Pisum sativum</i>	W6 17293

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1176894	<i>Pisum sativum</i>	W6 26157
EC1176895	<i>Pisum sativum</i>	W6 26160
EC1176896	<i>Pisum sativum</i>	W6 26161
EC1176897	<i>Pisum sativum</i>	W6 15048
EC1176898	<i>Pisum sativum</i>	W6 31707
EC1176899	<i>Pisum abyssinicum</i>	PI-505063

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

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

EC1176900	<i>Oryza sativa</i>	IR22LT1090
EC1176901	<i>Oryza sativa</i>	IR22LT1583
EC1176902	<i>Oryza sativa</i>	IR22LT1399
EC1176903	<i>Oryza sativa</i>	IR22LT1219
EC1176904	<i>Oryza sativa</i>	IR22LT1672
EC1176905	<i>Oryza sativa</i>	IR22LT1490
EC1176906	<i>Oryza sativa</i>	IR22LT1560
EC1176907	<i>Oryza sativa</i>	IR22LT1598
EC1176908	<i>Oryza sativa</i>	IR22LT1604
EC1176909	<i>Oryza sativa</i>	IR22LT1527
EC1176910	<i>Oryza sativa</i>	IR22LT1574
EC1176911	<i>Oryza sativa</i>	IR22LT1386
EC1176912	<i>Oryza sativa</i>	IR22LT1589
EC1176913	<i>Oryza sativa</i>	IR22LT1701
EC1176914	<i>Oryza sativa</i>	IR22LT1475
EC1176915	<i>Oryza sativa</i>	IR22LT1618
EC1176916	<i>Oryza sativa</i>	IR22LT1540
EC1176917	<i>Oryza sativa</i>	IR22LT1575
EC1176918	<i>Oryza sativa</i>	IR22LT1639
EC1176919	<i>Oryza sativa</i>	IR22LT1439
EC1176920	<i>Oryza sativa</i>	IR22LT1683
EC1176921	<i>Oryza sativa</i>	IR22LT1296
EC1176922	<i>Oryza sativa</i>	IR22LT1345
EC1176923	<i>Oryza sativa</i>	IR22LT1707
EC1176924	<i>Oryza sativa</i>	R22LT1429
EC1176925	<i>Oryza sativa</i>	IR22LT1671
EC1176926	<i>Oryza sativa</i>	IR22LT1631
EC1176927	<i>Oryza sativa</i>	IR22LT1735
EC1176928	<i>Oryza sativa</i>	IR22LT1734

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1176929	<i>Oryza sativa</i>	IR22LT1570
EC1176930	<i>Oryza sativa</i>	IR22LT1595
EC1176931	<i>Oryza sativa</i>	IR22LT1601
EC1176932	<i>Oryza sativa</i>	IR22LT1718
EC1176933	<i>Oryza sativa</i>	IR22LT1228
EC1176934	<i>Oryza sativa</i>	IR22LT1641
EC1176935	<i>Oryza sativa</i>	IR22LT1716
EC1176936	<i>Oryza sativa</i>	IR22LT1687
EC1176937	<i>Oryza sativa</i>	IR22LT1494
EC1176938	<i>Oryza sativa</i>	IR22LT1610
EC1176939	<i>Oryza sativa</i>	IR22LT1720
EC1176940	<i>Oryza sativa</i>	IR22LT1485
EC1176941	<i>Oryza sativa</i>	IR22LT1732
EC1176942	<i>Oryza sativa</i>	IR22LT1568
EC1176943	<i>Oryza sativa</i>	IR22LT1503
EC1176944	<i>Oryza sativa</i>	IR22LT1535
EC1176945	<i>Oryza sativa</i>	IR22LT1502
EC1176946	<i>Oryza sativa</i>	IR22LT1607
EC1176947	<i>Oryza sativa</i>	IR22LT1389
EC1176948	<i>Oryza sativa</i>	IR22LT1722
EC1176949	<i>Oryza sativa</i>	IR22LT1613
EC1176950	<i>Oryza sativa</i>	IR22LT1558
EC1176951	<i>Oryza sativa</i>	IR22LT1218
EC1176952	<i>Oryza sativa</i>	IR22LT1767
EC1176953	<i>Oryza sativa</i>	IR22LT1623
EC1176954	<i>Oryza sativa</i>	IR22LT1599
EC1176955	<i>Oryza sativa</i>	IR22LT1089
EC1176956	<i>Oryza sativa</i>	IR22LT1326
EC1176957	<i>Oryza sativa</i>	IR22LT1379
EC1176958	<i>Oryza sativa</i>	IR22LT1094
EC1176959	<i>Oryza sativa</i>	IR22LT1521
EC1176960	<i>Oryza sativa</i>	IR22LT1695
EC1176961	<i>Oryza sativa</i>	IR22LT1477
EC1176962	<i>Oryza sativa</i>	IR22LT1592
EC1176963	<i>Oryza sativa</i>	IR22LT1543
EC1176964	<i>Oryza sativa</i>	IR22LT1259
EC1176965	<i>Oryza sativa</i>	IR22LT1319
EC1176966	<i>Oryza sativa</i>	IR22LT1085
EC1176967	<i>Oryza sativa</i>	IR22LT1596

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1176968	<i>Oryza sativa</i>	IR22LT1688
EC1176969	<i>Oryza sativa</i>	IR22LT1697
EC1176970	<i>Oryza sativa</i>	IR22LT1762
EC1176971	<i>Oryza sativa</i>	IR22LT1704
EC1176972	<i>Oryza sativa</i>	IR22LT1696
EC1176973	<i>Oryza sativa</i>	IR22LT1295
EC1176974	<i>Oryza sativa</i>	IR22LT1694
EC1176975	<i>Oryza sativa</i>	IR22LT1673
EC1176976	<i>Oryza sativa</i>	IR22LT1760
EC1176977	<i>Oryza sativa</i>	IR22LT1257
EC1176978	<i>Oryza sativa</i>	IR22LT1102
EC1176979	<i>Oryza sativa</i>	IR22LT1597
EC1176980	<i>Oryza sativa</i>	IR22LT1594
EC1176981	<i>Oryza sativa</i>	IR22LT1237
EC1176982	<i>Oryza sativa</i>	IR22LT1698
EC1176983	<i>Oryza sativa</i>	IR22LT1479
EC1176984	<i>Oryza sativa</i>	IR22LT1739
EC1176985	<i>Oryza sativa</i>	IR22LT1530
EC1176986	<i>Oryza sativa</i>	IR22LT1533
EC1176987	<i>Oryza sativa</i>	IR22LT1087
EC1176988	<i>Oryza sativa</i>	IR22LT1547
EC1176989	<i>Oryza sativa</i>	IR22LT1713
EC1176990	<i>Oryza sativa</i>	IR22LT1263
EC1176991	<i>Oryza sativa</i>	IR22LT1628
EC1176992	<i>Oryza sativa</i>	IR22LT1651
EC1176993	<i>Oryza sativa</i>	IR22LT1450
EC1176994	<i>Oryza sativa</i>	IR22LT1565
EC1176995	<i>Oryza sativa</i>	IR22LT1606
EC1176996	<i>Oryza sativa</i>	IR22LT1270
EC1176997	<i>Oryza sativa</i>	IR22LT1447
EC1176998	<i>Oryza sativa</i>	IR22LT1721
EC1176999	<i>Oryza sativa</i>	IR22LT1339
EC1177000	<i>Oryza sativa</i>	IR22LT1686
EC1177001	<i>Oryza sativa</i>	IR22LT1723
EC1177002	<i>Oryza sativa</i>	IR22LT1356
EC1177003	<i>Oryza sativa</i>	IR22LT1725
EC1177004	<i>Oryza sativa</i>	IR22LT1627
EC1177005	<i>Oryza sativa</i>	IR22LT1397
EC1177006	<i>Oryza sativa</i>	IR22LT1703



<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1177007	<i>Oryza sativa</i>	IR22LT1109
EC1177008	<i>Oryza sativa</i>	IR22LT1616
EC1177009	<i>Oryza sativa</i>	IR22LT1566
EC1177010	<i>Oryza sativa</i>	IR22LT1528
EC1177011	<i>Oryza sativa</i>	IR22LT1705
EC1177012	<i>Oryza sativa</i>	IR22LT1483
EC1177013	<i>Oryza sativa</i>	IR22LT1104
EC1177014	<i>Oryza sativa</i>	IR22LT1343
EC1177015	<i>Oryza sativa</i>	IR22LT1590
EC1177016	<i>Oryza sativa</i>	IR22LT1255
EC1177017	<i>Oryza sativa</i>	IR22LT1538
EC1177018	<i>Oryza sativa</i>	IR22LT1554
EC1177019	<i>Oryza sativa</i>	IR22LT1480
EC1177020	<i>Oryza sativa</i>	IR22LT1517
EC1177021	<i>Oryza sativa</i>	IR22LT1539
EC1177022	<i>Oryza sativa</i>	IR22LT1602
EC1177023	<i>Oryza sativa</i>	IR22LT1213
EC1177024	<i>Oryza sativa</i>	IR22LT1288
EC1177025	<i>Oryza sativa</i>	IR22LT1620
EC1177026	<i>Oryza sativa</i>	IR22LT1277
EC1177027	<i>Oryza sativa</i>	IR22LT1611
EC1177028	<i>Oryza sativa</i>	IR22LT1629
EC1177029	<i>Oryza sativa</i>	IR22LT1317
EC1177030	<i>Oryza sativa</i>	IR22LT1674
EC1177031	<i>Oryza sativa</i>	IR22LT1750
EC1177032	<i>Oryza sativa</i>	IR22LT1649
EC1177033	<i>Oryza sativa</i>	IR22LT1754
EC1177034	<i>Oryza sativa</i>	IR22LT1256
EC1177035	<i>Oryza sativa</i>	IR22LT1492
EC1177036	<i>Oryza sativa</i>	IR22LT1670
EC1177037	<i>Oryza sativa</i>	IR22LT1759
EC1177038	<i>Oryza sativa</i>	IRRI147
EC1177039	<i>Oryza sativa</i>	IRRI242
EC1177040	<i>Oryza sativa</i>	CSR28
EC1177041	<i>Oryza sativa</i>	A69-1
EC1177042	<i>Oryza sativa</i>	IR29

**Distribution:** Dr. M. Girija Rani, Agricultural Research Station Machilipatnam, Krishna District-521002, Andhra Pradesh

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

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1177043	<i>Oryza sativa</i>	IR22LT1090
EC1177044	<i>Oryza sativa</i>	IR22LT1583
EC1177045	<i>Oryza sativa</i>	IR22LT1399
EC1177046	<i>Oryza sativa</i>	IR22LT1219
EC1177047	<i>Oryza sativa</i>	IR22LT1672
EC1177048	<i>Oryza sativa</i>	IR22LT1490
EC1177049	<i>Oryza sativa</i>	IR22LT1560
EC1177050	<i>Oryza sativa</i>	IR22LT1598
EC1177051	<i>Oryza sativa</i>	IR22LT1604
EC1177052	<i>Oryza sativa</i>	IR22LT1527
EC1177053	<i>Oryza sativa</i>	IR22LT1574
EC1177054	<i>Oryza sativa</i>	IR22LT1386
EC1177055	<i>Oryza sativa</i>	IR22LT1589
EC1177056	<i>Oryza sativa</i>	IR22LT1701
EC1177057	<i>Oryza sativa</i>	IR22LT1475
EC1177058	<i>Oryza sativa</i>	IR22LT1618
EC1177059	<i>Oryza sativa</i>	IR22LT1540
EC1177060	<i>Oryza sativa</i>	IR22LT1575
EC1177061	<i>Oryza sativa</i>	IR22LT1639
EC1177062	<i>Oryza sativa</i>	IR22LT1439
EC1177063	<i>Oryza sativa</i>	IR22LT1683
EC1177064	<i>Oryza sativa</i>	IR22LT1296
EC1177065	<i>Oryza sativa</i>	IR22LT1345
EC1177066	<i>Oryza sativa</i>	IR22LT1707
EC1177067	<i>Oryza sativa</i>	IR22LT1479
EC1177068	<i>Oryza sativa</i>	IR22LT1631
EC1177069	<i>Oryza sativa</i>	IR22LT1735
EC1177070	<i>Oryza sativa</i>	IR22LT1734
EC1177071	<i>Oryza sativa</i>	IR22LT1570
EC1177072	<i>Oryza sativa</i>	IR22LT1595
EC1177073	<i>Oryza sativa</i>	IR22LT1601
EC1177074	<i>Oryza sativa</i>	IR22LT1718
EC1177075	<i>Oryza sativa</i>	IR22LT1228
EC1177076	<i>Oryza sativa</i>	IR22LT1641
EC1177077	<i>Oryza sativa</i>	IR22LT1716
EC1177078	<i>Oryza sativa</i>	IR22LT1687
EC1177079	<i>Oryza sativa</i>	IR22LT1494
EC1177080	<i>Oryza sativa</i>	IR22LT1610

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1177081	<i>Oryza sativa</i>	IR22LT1720
EC1177082	<i>Oryza sativa</i>	IR22LT1485
EC1177083	<i>Oryza sativa</i>	IR22LT1732
EC1177084	<i>Oryza sativa</i>	IR22LT1568
EC1177085	<i>Oryza sativa</i>	IR22LT1503
EC1177086	<i>Oryza sativa</i>	IR22LT1535
EC1177087	<i>Oryza sativa</i>	IR22LT1502
EC1177088	<i>Oryza sativa</i>	IR22LT1607
EC1177089	<i>Oryza sativa</i>	IR22LT1389
EC1177090	<i>Oryza sativa</i>	IR22LT1722
EC1177091	<i>Oryza sativa</i>	IR22LT1613
EC1177092	<i>Oryza sativa</i>	IR22LT1558
EC1177093	<i>Oryza sativa</i>	IR22LT1218
EC1177094	<i>Oryza sativa</i>	IR22LT1767
EC1177095	<i>Oryza sativa</i>	IR22LT1623
EC1177096	<i>Oryza sativa</i>	IR22LT1599
EC1177097	<i>Oryza sativa</i>	IR22LT1089
EC1177098	<i>Oryza sativa</i>	IR22LT1326
EC1177099	<i>Oryza sativa</i>	IR22LT1379
EC1177100	<i>Oryza sativa</i>	IR22LT1094
EC1177101	<i>Oryza sativa</i>	IR22LT1521
EC1177102	<i>Oryza sativa</i>	IR22LT1695
EC1177103	<i>Oryza sativa</i>	IR22LT1477
EC1177104	<i>Oryza sativa</i>	IR22LT1592
EC1177105	<i>Oryza sativa</i>	IR22LT1543
EC1177106	<i>Oryza sativa</i>	IR22LT1259
EC1177107	<i>Oryza sativa</i>	IR22LT1319
EC1177108	<i>Oryza sativa</i>	IR22LT1085
EC1177109	<i>Oryza sativa</i>	IR22LT1596
EC1177110	<i>Oryza sativa</i>	IR22LT1688
EC1177111	<i>Oryza sativa</i>	IR22LT1697
EC1177112	<i>Oryza sativa</i>	IR22LT1762
EC1177113	<i>Oryza sativa</i>	IR22LT1704
EC1177114	<i>Oryza sativa</i>	IR22LT1696
EC1177115	<i>Oryza sativa</i>	IR22LT1295
EC1177116	<i>Oryza sativa</i>	IR22LT1694
EC1177117	<i>Oryza sativa</i>	IR22LT1673
EC1177118	<i>Oryza sativa</i>	IR22LT1760
EC1177119	<i>Oryza sativa</i>	IR22LT1257

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1177120	<i>Oryza sativa</i>	IR22LT1102
EC1177121	<i>Oryza sativa</i>	IR22LT1597
EC1177122	<i>Oryza sativa</i>	IR22LT1594
EC1177123	<i>Oryza sativa</i>	IR22LT1237
EC1177124	<i>Oryza sativa</i>	IR22LT1698
EC1177125	<i>Oryza sativa</i>	IR22LT1479
EC1177126	<i>Oryza sativa</i>	IR22LT1739
EC1177127	<i>Oryza sativa</i>	IR22LT1530
EC1177128	<i>Oryza sativa</i>	IR22LT1533
EC1177129	<i>Oryza sativa</i>	IR22LT1087
EC1177130	<i>Oryza sativa</i>	IR22LT1547
EC1177131	<i>Oryza sativa</i>	IR22LT1213
EC1177132	<i>Oryza sativa</i>	IR22LT1263
EC1177133	<i>Oryza sativa</i>	IR22LT1628
EC1177134	<i>Oryza sativa</i>	IR22LT1651
EC1177135	<i>Oryza sativa</i>	IR22LT1450
EC1177136	<i>Oryza sativa</i>	IR22LT1565
EC1177137	<i>Oryza sativa</i>	IR22LT1606
EC1177138	<i>Oryza sativa</i>	IR22LT1270
EC1177139	<i>Oryza sativa</i>	IR22LT1447
EC1177140	<i>Oryza sativa</i>	IR22LT1721
EC1177141	<i>Oryza sativa</i>	IR22LT1339
EC1177142	<i>Oryza sativa</i>	IR22LT1686
EC1177143	<i>Oryza sativa</i>	IR22LT1723
EC1177144	<i>Oryza sativa</i>	IR22LT1356
EC1177145	<i>Oryza sativa</i>	IR22LT1775
EC1177146	<i>Oryza sativa</i>	IR22LT1627
EC1177147	<i>Oryza sativa</i>	IR22LT1397
EC1177148	<i>Oryza sativa</i>	IR22LT1703
EC1177149	<i>Oryza sativa</i>	IR22LT1109
EC1177150	<i>Oryza sativa</i>	IR22LT1616
EC1177151	<i>Oryza sativa</i>	IR22LT1560
EC1177152	<i>Oryza sativa</i>	IR22LT1528
EC1177153	<i>Oryza sativa</i>	IR22LT1705
EC1177154	<i>Oryza sativa</i>	IR22LT1483
EC1177155	<i>Oryza sativa</i>	IR22LT1104
EC1177156	<i>Oryza sativa</i>	IR22LT1343
EC1177157	<i>Oryza sativa</i>	IR22LT1590
EC1177158	<i>Oryza sativa</i>	IR22LT1255

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1177159	<i>Oryza sativa</i>	IR22LT1538
EC1177160	<i>Oryza sativa</i>	IR22LT1554
EC1177161	<i>Oryza sativa</i>	IR22LT1480
EC1177162	<i>Oryza sativa</i>	IR22LT1517
EC1177163	<i>Oryza sativa</i>	IR22LT1539
EC1177164	<i>Oryza sativa</i>	IR22LT1602
EC1177165	<i>Oryza sativa</i>	IR22LT1213
EC1177166	<i>Oryza sativa</i>	IR22LT1288
EC1177167	<i>Oryza sativa</i>	IR22LT1620
EC1177168	<i>Oryza sativa</i>	IR22LT1277
EC1177169	<i>Oryza sativa</i>	IR22LT1611
EC1177170	<i>Oryza sativa</i>	IR22LT1629
EC1177171	<i>Oryza sativa</i>	IR22LT1317
EC1177172	<i>Oryza sativa</i>	IR22LT1674
EC1177173	<i>Oryza sativa</i>	IR22LT1750
EC1177174	<i>Oryza sativa</i>	IR22LT1649
EC1177175	<i>Oryza sativa</i>	IR22LT1754
EC1177176	<i>Oryza sativa</i>	IR22LT1256
EC1177177	<i>Oryza sativa</i>	IR22LT1497
EC1177178	<i>Oryza sativa</i>	IR22LT1670
EC1177179	<i>Oryza sativa</i>	IR22LT1759
EC1177180	<i>Oryza sativa</i>	IRRI 141
EC1177181	<i>Oryza sativa</i>	IRRI242
EC1177182	<i>Oryza sativa</i>	CSR28
EC1177183	<i>Oryza sativa</i>	A69-1
EC1177184	<i>Oryza sativa</i>	IR29
EC1177185	<i>Oryza sativa</i>	IR22LT1640
EC1177186	<i>Oryza sativa</i>	IR22LT1235
EC1177187	<i>Oryza sativa</i>	IR22LT1437
EC1177188	<i>Oryza sativa</i>	IR22LT1588
EC1177189	<i>Oryza sativa</i>	IR22LT1348
EC1177190	<i>Oryza sativa</i>	IR22LT1316
EC1177191	<i>Oryza sativa</i>	IR22LT1219
EC1177192	<i>Oryza sativa</i>	IR22LT1446
EC1177193	<i>Oryza sativa</i>	IR22LT1078
EC1177194	<i>Oryza sativa</i>	IR22LT1180
EC1177195	<i>Oryza sativa</i>	IR22LT1077
EC1177196	<i>Oryza sativa</i>	IR22LT1080
EC1177197	<i>Oryza sativa</i>	IR22LT1621

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1177198	<i>Oryza sativa</i>	IR22LT1164
EC1177199	<i>Oryza sativa</i>	IR22LT1585
EC1177200	<i>Oryza sativa</i>	IR22LT1481
EC1177201	<i>Oryza sativa</i>	IR22LT1383
EC1177202	<i>Oryza sativa</i>	IR22LT1262
EC1177203	<i>Oryza sativa</i>	IR22LT1736
EC1177204	<i>Oryza sativa</i>	IR22LT1096
EC1177205	<i>Oryza sativa</i>	IR22LT1071
EC1177206	<i>Oryza sativa</i>	IR22LT1097
EC1177207	<i>Oryza sativa</i>	IR22LT1605
EC1177208	<i>Oryza sativa</i>	IR22LT1402
EC1177209	<i>Oryza sativa</i>	IR22LT1609
EC1177210	<i>Oryza sativa</i>	IR22LT1582
EC1177211	<i>Oryza sativa</i>	IR22LT1156
EC1177212	<i>Oryza sativa</i>	IR22LT1556
EC1177213	<i>Oryza sativa</i>	IR22LT1381
EC1177214	<i>Oryza sativa</i>	IR22LT1737
EC1177215	<i>Oryza sativa</i>	IR22LT1227
EC1177216	<i>Oryza sativa</i>	IR22LT1327
EC1177217	<i>Oryza sativa</i>	IR22LT1531
EC1177218	<i>Oryza sativa</i>	IR22LT1691
EC1177219	<i>Oryza sativa</i>	IR22LT1424
EC1177220	<i>Oryza sativa</i>	IR22LT1266
EC1177221	<i>Oryza sativa</i>	IR22LT1373
EC1177222	<i>Oryza sativa</i>	IR22LT1537
EC1177223	<i>Oryza sativa</i>	IR22LT1091
EC1177224	<i>Oryza sativa</i>	IR22LT1108
EC1177225	<i>Oryza sativa</i>	IR22LT1260
EC1177226	<i>Oryza sativa</i>	IR22LT1435
EC1177227	<i>Oryza sativa</i>	IR22LT1563
EC1177228	<i>Oryza sativa</i>	IR22LT1624
EC1177229	<i>Oryza sativa</i>	IR22LT1622
EC1177230	<i>Oryza sativa</i>	IR22LT1304
EC1177231	<i>Oryza sativa</i>	IR22LT1325
EC1177232	<i>Oryza sativa</i>	IR22LT1251
EC1177233	<i>Oryza sativa</i>	IR22LT1393
EC1177234	<i>Oryza sativa</i>	IR22LT1246
EC1177235	<i>Oryza sativa</i>	IR22LT1441
EC1177236	<i>Oryza sativa</i>	IR22LT1388

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1177237	<i>Oryza sativa</i>	IR22LT1115
EC1177238	<i>Oryza sativa</i>	IR22LT1633
EC1177239	<i>Oryza sativa</i>	IR22LT1557
EC1177240	<i>Oryza sativa</i>	IR22LT1422
EC1177241	<i>Oryza sativa</i>	IR22LT1079
EC1177242	<i>Oryza sativa</i>	IR22LT1198
EC1177243	<i>Oryza sativa</i>	IR22LT1733
EC1177244	<i>Oryza sativa</i>	IR22LT1073
EC1177245	<i>Oryza sativa</i>	IR22LT1024
EC1177246	<i>Oryza sativa</i>	IR22LT1445
EC1177247	<i>Oryza sativa</i>	IR22LT1054
EC1177248	<i>Oryza sativa</i>	IR22LT1225
EC1177249	<i>Oryza sativa</i>	IR22LT1738
EC1177250	<i>Oryza sativa</i>	IR22LT1070
EC1177251	<i>Oryza sativa</i>	IR22LT1342
EC1177252	<i>Oryza sativa</i>	IR22LT1082
EC1177253	<i>Oryza sativa</i>	IR22LT1291
EC1177254	<i>Oryza sativa</i>	IR22LT1278
EC1177255	<i>Oryza sativa</i>	IR22LT1310
EC1177256	<i>Oryza sativa</i>	IR22LT1226
EC1177257	<i>Oryza sativa</i>	IR22LT1515
EC1177258	<i>Oryza sativa</i>	IR22LT1520
EC1177259	<i>Oryza sativa</i>	IR22LT1005
EC1177260	<i>Oryza sativa</i>	IR22LT1300
EC1177261	<i>Oryza sativa</i>	IR22LT1099
EC1177262	<i>Oryza sativa</i>	IR22LT1294
EC1177263	<i>Oryza sativa</i>	IR22LT1302
EC1177264	<i>Oryza sativa</i>	IR22LT1053
EC1177265	<i>Oryza sativa</i>	IR22LT1329
EC1177266	<i>Oryza sativa</i>	IR22LT1121
EC1177267	<i>Oryza sativa</i>	IR22LT1051
EC1177268	<i>Oryza sativa</i>	IR22LT1659
EC1177269	<i>Oryza sativa</i>	IR22LT1469
EC1177270	<i>Oryza sativa</i>	IR22LT1625
EC1177271	<i>Oryza sativa</i>	IR22LT1448
EC1177272	<i>Oryza sativa</i>	IR22LT1110
EC1177273	<i>Oryza sativa</i>	IR22LT1209
EC1177274	<i>Oryza sativa</i>	IR22LT1290
EC1177275	<i>Oryza sativa</i>	IR22LT1315

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

**Source:** The World Vegetable Center, East and Southeast Asia 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>
EC1177276	<i>Momordica charantia</i>	AVBG21145
EC1177277	<i>Momordica charantia</i>	AVBG21179
EC1177278	<i>Momordica charantia</i>	AVBG21140
EC1177279	<i>Momordica charantia</i>	AVBG21187
EC1177280	<i>Momordica charantia</i>	AVBG21242
EC1177281	<i>Momordica charantia</i>	AVBG21129
EC1177282	<i>Momordica charantia</i>	AVBG21172
EC1177283	<i>Momordica charantia</i>	AVBG21416
EC1177284	<i>Momordica charantia</i>	AVBG21190
EC1177285	<i>Momordica charantia</i>	AVBG1642
EC1177286	<i>Momordica charantia</i>	AVBG21307
EC1177287	<i>Momordica charantia</i>	AVBG1612-2
EC1177288	<i>Momordica charantia</i>	AVBG21210
EC1177289	<i>Momordica charantia</i>	AVBG21363
EC1177290	<i>Momordica charantia</i>	AVBG21254
EC1177291	<i>Momordica charantia</i>	AVBG21401
EC1177292	<i>Momordica charantia</i>	AVBG1444
EC1177293	<i>Momordica charantia</i>	AVBG1621-3
EC1177294	<i>Momordica charantia</i>	AVBG1506
EC1177295	<i>Momordica charantia</i>	AVBG21225
EC1177296	<i>Momordica charantia</i>	AVBG1738
EC1177297	<i>Momordica charantia</i>	AVBG21410
EC1177298	<i>Momordica charantia</i>	AVBG21376
EC1177299	<i>Momordica charantia</i>	AVBG21233
EC1177300	<i>Momordica charantia</i>	AVBG21429
EC1177301	<i>Momordica charantia</i>	AVBG1545
EC1177302	<i>Momordica charantia</i>	AVBG21428
EC1177303	<i>Momordica charantia</i>	AVBG1683-6
EC1177304	<i>Momordica charantia</i>	AVBG21198
EC1177305	<i>Momordica charantia</i>	AVBG1604
EC1177306	<i>Momordica charantia</i>	AVBG1325
EC1177307	<i>Momordica charantia</i>	AVBG1645
EC1177308	<i>Momordica charantia</i>	AVBG21420
EC1177309	<i>Momordica charantia</i>	AVBG21136



<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1177310	<i>Momordica charantia</i>	AVBG1304
EC1177311	<i>Momordica charantia</i>	AVBG21367
EC1177312	<i>Momordica charantia</i>	AVBG21130
EC1177313	<i>Momordica charantia</i>	AVBG21246
EC1177314	<i>Momordica charantia</i>	AVBG1363
EC1177315	<i>Momordica charantia</i>	AVBG21181
EC1177316	<i>Momordica charantia</i>	AVBG1330
EC1177317	<i>Momordica charantia</i>	AVBG21392
EC1177318	<i>Momordica charantia</i>	AVBG31384
EC1177319	<i>Momordica charantia</i>	AVBG1211
EC1177320	<i>Momordica charantia</i>	THMC-18-1-1

**Distribution:** Dr. Jitendra Subhash Dapke, Nath Biogene India Ltd., Nath House, Nath Road, Aurangabad-431005, Maharashtra

**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

EC1177321	<i>Lactuca sativa</i>	PI-120957
EC1177322	<i>Lactuca sativa</i>	PI-146078
EC1177323	<i>Lactuca sativa</i>	PI-164939
EC1177324	<i>Lactuca sativa</i>	PI-178923
EC1177325	<i>Lactuca sativa</i>	PI-184786
EC1177326	<i>Lactuca sativa</i>	PI-204708
EC1177327	<i>Lactuca sativa</i>	PI-212015
EC1177328	<i>Lactuca sativa</i>	PI-234624
EC1177329	<i>Lactuca sativa</i>	PI-250428
EC1177330	<i>Lactuca sativa</i>	PI-250429
EC1177331	<i>Lactuca sativa</i>	PI-251246
EC1177332	<i>Lactuca sativa</i>	PI-261618
EC1177333	<i>Lactuca sativa</i>	PI-264670
EC1177334	<i>Lactuca sativa</i>	PI-271476
EC1177335	<i>Lactuca sativa</i>	PI-273616
EC1177336	<i>Lactuca sativa</i>	PI-284702
EC1177337	<i>Lactuca sativa</i>	PI-289017
EC1177338	<i>Lactuca sativa</i>	PI-289022
EC1177339	<i>Lactuca sativa</i>	PI-324242
EC1177340	<i>Lactuca sativa</i>	PI-342527
EC1177341	<i>Lactuca sativa</i>	PI-342556
EC1177342	<i>Lactuca sativa</i>	PI-536700

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1177343	<i>Lactuca sativa</i>	PI-536707
EC1177344	<i>Lactuca sativa</i>	PI-536710
EC1177345	<i>Lactuca sativa</i>	PI-536713
EC1177346	<i>Lactuca sativa</i>	PI-536848
EC1177347	<i>Lactuca sativa</i>	PI-543959
EC1177348	<i>Lactuca sativa</i>	PI-543972
EC1177349	<i>Lactuca sativa</i>	PI-593414
EC1177350	<i>Lactuca sativa</i>	PI-595576
EC1177351	<i>Lactuca sativa</i>	PI-595578
EC1177352	<i>Lactuca sativa</i>	PI-595590
EC1177353	<i>Lactuca sativa</i>	PI-595595
EC1177354	<i>Lactuca sativa</i>	PI-617930
EC1177355	<i>Lactuca sativa</i>	PI-617962
EC1177356	<i>Lactuca sativa</i>	PI-667702
EC1177357	<i>Lactuca serriola</i>	PI-491100
EC1177358	<i>Lactuca serriola</i>	PI-491110
EC1177359	<i>Lactuca sativa</i>	PI-271939
EC1177360	<i>Lactuca sativa</i>	PI-273607

**Distribution:** The Head, Division of Vegetable Science, ICAR-IARI, New Delhi-110012

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

EC1177361	<i>Capsicum baccatum</i> var. <i>pendulum</i>	VI046804
EC1177362	<i>Capsicum baccatum</i> var. <i>pendulum</i>	VI046805
EC1177363	<i>Capsicum annuum</i>	AVPP0514
EC1177364	<i>Solanum lycopersicum</i>	AVTO9802
EC1177365	<i>Solanum lycopersicum</i>	AVTO2101
EC1177366	<i>Solanum lycopersicum</i>	AVTO1920
EC1177367	<i>Solanum lycopersicum</i>	AVTO1954
EC1177368	<i>Solanum lycopersicum</i>	AVTO2017
EC1177369	<i>Solanum lycopersicum</i>	AVTO1909
EC1177370	<i>Solanum lycopersicum</i>	AVTO1429
EC1177371	<i>Solanum lycopersicum</i>	AVTO1464

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

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

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1177372 to EC1177401	<i>Zea mays</i>	Breeding line

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

**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

EC1177402 EC1177422	<i>Zea mays</i>	Breeding line
------------------------	-----------------	---------------

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

**Source:** Perfect Plants Vitrocom B V, Broekpolderlaan 40 2675LJ Honselersdijk Netherlands-2675 LJ, Netherlands

EC1177423	<i>Capsicum</i> sp.	SBYXD13-0079GMS
EC1177424	<i>Capsicum</i> sp.	SBRXD13-0081GMS
EC1177425	<i>Capsicum</i> sp.	SBOXD13-0082GMS
EC1177426	<i>Capsicum</i> sp.	SZZXD13-0083GMS
EC1177427	<i>Capsicum</i> sp.	SBYXD13-0089GMS
EC1177428	<i>Capsicum</i> sp.	BW SMO-BW22-2288

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

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

EC1177429	<i>Momordica charantia</i>	AVBG21130
EC1177430	<i>Momordica charantia</i>	AVBG21131
EC1177431	<i>Momordica charantia</i>	AVBG21132
EC1177432	<i>Momordica charantia</i>	AVBG21138
EC1177433	<i>Momordica charantia</i>	AVBG21139
EC1177434	<i>Momordica charantia</i>	AVBG21145
EC1177435	<i>Momordica charantia</i>	AVBG21146
EC1177436	<i>Momordica charantia</i>	AVBG21148-7
EC1177437	<i>Momordica charantia</i>	AVBG21151
EC1177438	<i>Momordica charantia</i>	AVBG21158

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1177439	<i>Momordica charantia</i>	AVBG21294
EC1177440	<i>Momordica charantia</i>	AVBG21171-4
EC1177441	<i>Momordica charantia</i>	AVBG21180
EC1177442	<i>Momordica charantia</i>	AVBG21181
EC1177443	<i>Momordica charantia</i>	AVBG21186
EC1177444	<i>Momordica charantia</i>	AVBG21187
EC1177445	<i>Momordica charantia</i>	AVBG21188
EC1177446	<i>Momordica charantia</i>	AVBG21234
EC1177447	<i>Momordica charantia</i>	AVBG21252
EC1177448	<i>Momordica charantia</i>	AVBG21253
EC1177449	<i>Momordica charantia</i>	AVBG21258
EC1177450	<i>Momordica charantia</i>	AVBG21280
EC1177451	<i>Momordica charantia</i>	AVBG21354
EC1177452	<i>Momordica charantia</i>	AVBG21355
EC1177453	<i>Momordica charantia</i>	AVBG21359
EC1177454	<i>Momordica charantia</i>	AVBG21360
EC1177455	<i>Momordica charantia</i>	AVBG21365
EC1177456	<i>Momordica charantia</i>	AVBG1334
EC1177457	<i>Momordica charantia</i>	AVBG1612-2
EC1177458	<i>Momordica charantia</i>	AVBG1645
EC1177459	<i>Momordica charantia</i>	AVBG1635
EC1177460	<i>Momordica charantia</i>	AVBG1641
EC1177461	<i>Momordica charantia</i>	AVBG1723
EC1177462	<i>Momordica charantia</i>	AVBG1304
EC1177463	<i>Momordica charantia</i>	AVBG1325
EC1177464	<i>Momordica charantia</i>	AVBG1344
EC1177465	<i>Momordica charantia</i>	AVBG1305
EC1177466	<i>Momordica charantia</i>	AVBG1320
EC1177467	<i>Momordica charantia</i>	AVBG1621-3
EC1177468	<i>Momordica charantia</i>	AVBG1638
EC1177469	<i>Momordica charantia</i>	AVBG1655
EC1177470	<i>Momordica charantia</i>	AVBG1656
EC1177471	<i>Momordica charantia</i>	AVBG1658
EC1177472	<i>Momordica charantia</i>	AVBG1663-1
EC1177473	<i>Momordica charantia</i>	AVBG1673
EC1177474	<i>Momordica charantia</i>	AVBG1683-6
EC1177475	<i>Momordica charantia</i>	AVBG1655-1
EC1177476	<i>Momordica charantia</i>	AVBG1435
EC1177477	<i>Momordica charantia</i>	AVBG1439

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1177478	<i>Momordica charantia</i>	AVBG1680
EC1177479	<i>Momordica charantia</i>	AVBG1753
EC1177480	<i>Momordica charantia</i>	AVBG1534-2
EC1177481	<i>Momordica charantia</i>	AVBG1608
EC1177482	<i>Momordica charantia</i>	AVBG21376
EC1177483	<i>Momordica charantia</i>	AVBG21384
EC1177484	<i>Momordica charantia</i>	AVBG21385
EC1177485	<i>Momordica charantia</i>	AVBG21391
EC1177486	<i>Momordica charantia</i>	AVBG21393
EC1177487	<i>Momordica charantia</i>	AVBG21401
EC1177488	<i>Momordica charantia</i>	AVBG21420
EC1177489	<i>Momordica charantia</i>	AVBG21428

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

**Source:** Rice Tec Sementes Ltda., BR158 KM 346 S/N Santa Maria/RS, Brazil

EC1177490 to	<i>Oryza sativa</i>	Breeding line
EC1177547		

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

EC1177548	<i>Oryza sativa</i>	JCH0166
EC1177549	<i>Oryza sativa</i>	JCH0200
EC1177550	<i>Oryza sativa</i>	JCH0205
EC1177551	<i>Oryza sativa</i>	JCH0208
EC1177552	<i>Oryza sativa</i>	JCH0232
EC1177553	<i>Oryza sativa</i>	JCH0275
EC1177554	<i>Oryza sativa</i>	JCH0280
EC1177555	<i>Oryza sativa</i>	JCH0110
EC1177556	<i>Oryza sativa</i>	JCH0112
EC1177557	<i>Oryza sativa</i>	JCH0113
EC1177558	<i>Oryza sativa</i>	JCH0118
EC1177559	<i>Oryza sativa</i>	JCH0119
EC1177560	<i>Oryza sativa</i>	JCH0022

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

**Source:** Limagrains Brasil S. A., Rua Pasteur, N 463, 7 Andar Agua Verde-CEP: 80.250-080 Curitiba/PR CNPJ:12.770.927/0001-9 Renasem N PR-03882/2010 L.Brasil S.A, Brazil

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1177561	<i>Zea mays</i>	222LBO7063
EC1177562	<i>Zea mays</i>	226LV11233
EC1177563	<i>Zea mays</i>	219LS00648
EC1177564	<i>Zea mays</i>	222LB07069
EC1177565	<i>Zea mays</i>	219LV05919
EC1177566	<i>Zea mays</i>	220LS02942
EC1177567	<i>Zea mays</i>	221LS01805
EC1177568	<i>Zea mays</i>	222LB07064
EC1177569	<i>Zea mays</i>	220LV00663
EC1177570	<i>Zea mays</i>	217LB00065
EC1177571	<i>Zea mays</i>	218LV07338
EC1177572	<i>Zea mays</i>	222LV03876

**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, DAPO Box 7777 Metro Manila, Philippines

EC1177573	<i>Oryza sativa</i>	IRGC 5824
EC1177574	<i>Oryza sativa</i>	IRGC 49183
EC1177575	<i>Oryza sativa</i>	IRGC 64217
EC1177576	<i>Oryza sativa</i>	IRGC 117264
EC1177577	<i>Oryza sativa</i>	IRGC 117265
EC1177578	<i>Oryza sativa</i>	IRGC 117266
EC1177579	<i>Oryza sativa</i>	IRGC 117267
EC1177580	<i>Oryza sativa</i>	IRGC 117268
EC1177581	<i>Oryza sativa</i>	IRGC 117269
EC1177582	<i>Oryza sativa</i>	IRGC 117270
EC1177583	<i>Oryza sativa</i>	IRGC 117271
EC1177584	<i>Oryza sativa</i>	IRGC 117272
EC1177585	<i>Oryza sativa</i>	IRGC 117273
EC1177586	<i>Oryza sativa</i>	IRGC 117274
EC1177587	<i>Oryza sativa</i>	IRGC 117275
EC1177588	<i>Oryza sativa</i>	IRGC 117276
EC1177589	<i>Oryza sativa</i>	IRGC 117277
EC1177590	<i>Oryza sativa</i>	IRGC 117278
EC1177591	<i>Oryza sativa</i>	IRGC 117279
EC1177592	<i>Oryza sativa</i>	IRGC 117280

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1177593	<i>Oryza sativa</i>	IRGC 117281
EC1177594	<i>Oryza sativa</i>	IRGC 117282
EC1177595	<i>Oryza sativa</i>	IRGC 117602
EC1177596	<i>Oryza sativa</i>	IRGC 117603
EC1177597	<i>Oryza sativa</i>	IRGC 117610
EC1177598	<i>Oryza sativa</i>	IRGC 117617
EC1177599	<i>Oryza sativa</i>	IRGC 117634
EC1177600	<i>Oryza sativa</i>	IRGC 117642
EC1177601	<i>Oryza sativa</i>	IRGC 117661
EC1177602	<i>Oryza sativa</i>	IRGC 117662
EC1177603	<i>Oryza sativa</i>	IRGC 117697
EC1177604	<i>Oryza sativa</i>	IRGC 117704
EC1177605	<i>Oryza sativa</i>	IRGC 117710
EC1177606	<i>Oryza sativa</i>	IRGC 117711
EC1177607	<i>Oryza sativa</i>	IRGC 117712
EC1177608	<i>Oryza sativa</i>	IRGC 117715
EC1177609	<i>Oryza sativa</i>	IRGC 117716
EC1177610	<i>Oryza sativa</i>	IRGC 117717
EC1177611	<i>Oryza sativa</i>	IRGC 117718
EC1177612	<i>Oryza sativa</i>	IRGC 117724
EC1177613	<i>Oryza sativa</i>	IRGC 117725
EC1177614	<i>Oryza sativa</i>	IRGC 117726
EC1177615	<i>Oryza sativa</i>	IRGC 117741
EC1177616	<i>Oryza sativa</i>	IRGC 117743
EC1177617	<i>Oryza sativa</i>	IRGC 117765
EC1177618	<i>Oryza sativa</i>	IRGC 117769
EC1177619	<i>Oryza sativa</i>	IRGC 117772
EC1177620	<i>Oryza sativa</i>	IRGC 117773
EC1177621	<i>Oryza sativa</i>	IRGC 117778
EC1177622	<i>Oryza sativa</i>	IRGC 117856
EC1177623	<i>Oryza sativa</i>	IRGC 117899
EC1177624	<i>Oryza sativa</i>	IRGC 117902
EC1177625	<i>Oryza sativa</i>	IRGC 117903
EC1177626	<i>Oryza sativa</i>	IRGC 125588
EC1177627	<i>Oryza sativa</i>	IRGC 125589
EC1177628	<i>Oryza sativa</i>	IRGC 125590
EC1177629	<i>Oryza sativa</i>	IRGC 125592
EC1177630	<i>Oryza sativa</i>	IRGC 125593
EC1177631	<i>Oryza sativa</i>	IRGC 126354

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1177632	<i>Oryza sativa</i>	IRGC 126357
EC1177633	<i>Oryza sativa</i>	IRGC 126359
EC1177634	<i>Oryza sativa</i>	IRGC 126362
EC1177635	<i>Oryza sativa</i>	IRGC 126364
EC1177636	<i>Oryza sativa</i>	IRGC 126366
EC1177637	<i>Oryza sativa</i>	IRGC 126367
EC1177638	<i>Oryza sativa</i>	IRGC 126370
EC1177639	<i>Oryza sativa</i>	IRGC 126373
EC1177640	<i>Oryza sativa</i>	IRGC 126374
EC1177641	<i>Oryza sativa</i>	IRGC 126375
EC1177642	<i>Oryza sativa</i>	IRGC 126478
EC1177643	<i>Oryza sativa</i>	IRGC 126379
EC1177644	<i>Oryza sativa</i>	IRGC 131864
EC1177645	<i>Oryza sativa</i>	IRGC 131865
EC1177646	<i>Oryza sativa</i>	IRGC 131866
EC1177647	<i>Oryza sativa</i>	IRGC 131867
EC1177648	<i>Oryza sativa</i>	IRGC 131869
EC1177649	<i>Oryza sativa</i>	IRGC 131870
EC1177650	<i>Oryza sativa</i>	IRGC 131871
EC1177651	<i>Oryza sativa</i>	IRGC 131872
EC1177652	<i>Oryza sativa</i>	IRGC 131873
EC1177653	<i>Oryza sativa</i>	IRGC 131874
EC1177654	<i>Oryza sativa</i>	IRGC 131876
EC1177655	<i>Oryza sativa</i>	IRGC 131877
EC1177656	<i>Oryza sativa</i>	IRGC 131878
EC1177657	<i>Oryza sativa</i>	IRGC 131879
EC1177658	<i>Oryza sativa</i>	IRGC 131880
EC1177659	<i>Oryza sativa</i>	IRGC 131881
EC1177660	<i>Oryza sativa</i>	IRGC 131882
EC1177661	<i>Oryza sativa</i>	IRGC 131883
EC1177662	<i>Oryza sativa</i>	IRGC 131884
EC1177663	<i>Oryza sativa</i>	IRGC 131885
EC1177664	<i>Oryza sativa</i>	IRGC 131886
EC1177665	<i>Oryza sativa</i>	IRGC 131890
EC1177666	<i>Oryza sativa</i>	IRGC 131891
EC1177667	<i>Oryza sativa</i>	IRGC 131892
EC1177668	<i>Oryza sativa</i>	IRGC 131893
EC1177669	<i>Oryza sativa</i>	IRGC 131894
EC1177670	<i>Oryza sativa</i>	IRGC 131895



<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1177671	<i>Oryza sativa</i>	IRGC 133364
EC1177672	<i>Oryza sativa</i>	IRGC 133366
EC1177673	<i>Oryza sativa</i>	IRGC 133368
EC1177674	<i>Oryza sativa</i>	IRGC 133369
EC1177675	<i>Oryza sativa</i>	IRGC 133372
EC1177676	<i>Oryza sativa</i>	IRGC 133374
EC1177677	<i>Oryza sativa</i>	IRGC 133380
EC1177678	<i>Oryza sativa</i>	IRGC 133383
EC1177679	<i>Oryza sativa</i>	IRGC 133386
EC1177680	<i>Oryza sativa</i>	IRGC 133388
EC1177681	<i>Oryza sativa</i>	IRGC 133390
EC1177682	<i>Oryza sativa</i>	IRGC 133391
EC1177683	<i>Oryza sativa</i>	IRGC 133392
EC1177684	<i>Oryza sativa</i>	IRGC 133393
EC1177685	<i>Oryza sativa</i>	IRGC 133403
EC1177686	<i>Oryza sativa</i>	IRGC 133405
EC1177687	<i>Oryza sativa</i>	IRGC 133409
EC1177688	<i>Oryza sativa</i>	IRGC 133416
EC1177689	<i>Oryza sativa</i>	IRGC 133426
EC1177690	<i>Oryza sativa</i>	IRGC 133438
EC1177691	<i>Oryza sativa</i>	IRGC 133440
EC1177692	<i>Oryza sativa</i>	IRGC 133442
EC1177693	<i>Oryza sativa</i>	IRGC 133443
EC1177694	<i>Oryza sativa</i>	IRGC 133444
EC1177695	<i>Oryza sativa</i>	IRGC 133449
EC1177696	<i>Oryza sativa</i>	IRGC 133453
EC1177697	<i>Oryza sativa</i>	IRGC 133455
EC1177698	<i>Oryza sativa</i>	IRGC 133457
EC1177699	<i>Oryza sativa</i>	IRGC 133465
EC1177700	<i>Oryza sativa</i>	IRGC 133468
EC1177701	<i>Oryza sativa</i>	IRGC 133469
EC1177702	<i>Oryza sativa</i>	IRGC 133475
EC1177703	<i>Oryza sativa</i>	IRGC 133476
EC1177704	<i>Oryza sativa</i>	IRGC 133493
EC1177705	<i>Oryza sativa</i>	IRGC 133494
EC1177706	<i>Oryza sativa</i>	IRGC 133497
EC1177707	<i>Oryza sativa</i>	IRGC 133499
EC1177708	<i>Oryza sativa</i>	IRGC 133502
EC1177709	<i>Oryza sativa</i>	IRGC 133504

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1177710	<i>Oryza sativa</i>	IRGC 133508
EC1177711	<i>Oryza sativa</i>	IRGC 133511
EC1177712	<i>Oryza sativa</i>	IRGC 133512
EC1177713	<i>Oryza sativa</i>	IRGC 133515
EC1177714	<i>Oryza sativa</i>	IRGC 133523
EC1177715	<i>Oryza sativa</i>	IRGC 133526
EC1177716	<i>Oryza sativa</i>	IRGC 133527
EC1177717	<i>Oryza sativa</i>	IRGC 133532
EC1177718	<i>Oryza sativa</i>	IRGC 133536
EC1177719	<i>Oryza sativa</i>	IRGC 133548
EC1177720	<i>Oryza sativa</i>	IRGC 133551
EC1177721	<i>Oryza sativa</i>	IRGC 133552
EC1177722	<i>Oryza sativa</i>	IRGC 133558
EC1177723	<i>Oryza sativa</i>	IRGC 133559
EC1177724	<i>Oryza sativa</i>	IRGC 133560
EC1177725	<i>Oryza sativa</i>	IRGC 133562
EC1177726	<i>Oryza sativa</i>	IRGC 133572
EC1177727	<i>Oryza sativa</i>	IRGC 133587
EC1177728	<i>Oryza sativa</i>	IRGC 133588
EC1177729	<i>Oryza sativa</i>	IRGC 133589
EC1177730	<i>Oryza sativa</i>	IRGC 133590
EC1177731	<i>Oryza sativa</i>	IRGC 133592
EC1177732	<i>Oryza sativa</i>	IRGC 133599
EC1177733	<i>Oryza sativa</i>	IRGC 133603
EC1177734	<i>Oryza sativa</i>	IRGC 133611
EC1177735	<i>Oryza sativa</i>	IRGC 133615
EC1177736	<i>Oryza sativa</i>	IRGC 133616
EC1177737	<i>Oryza sativa</i>	IRGC 133620
EC1177738	<i>Oryza sativa</i>	IRGC 133632
EC1177739	<i>Oryza sativa</i>	IRGC 133634
EC1177740	<i>Oryza sativa</i>	IRGC 133641
EC1177741	<i>Oryza sativa</i>	IRGC 133643
EC1177742	<i>Oryza sativa</i>	IRGC 133676
EC1177743	<i>Oryza sativa</i>	IRGC 133678
EC1177744	<i>Oryza sativa</i>	IRGC 133679
EC1177745	<i>Oryza sativa</i>	IRGC 133681
EC1177746	<i>Oryza sativa</i>	IRGC 133684
EC1177747	<i>Oryza sativa</i>	IRGC 133839
EC1177748	<i>Oryza sativa</i>	IRGC 133843

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1177749	<i>Oryza sativa</i>	IRGC 133863
EC1177750	<i>Oryza sativa</i>	IRGC 133880
EC1177751	<i>Oryza sativa</i>	IRGC 133885
EC1177752	<i>Oryza sativa</i>	IRGC 133900
EC1177753	<i>Oryza sativa</i>	IRGC 133901
EC1177754	<i>Oryza sativa</i>	IRGC 133904
EC1177755	<i>Oryza sativa</i>	IRGC 133916
EC1177756	<i>Oryza sativa</i>	IRGC 133920
EC1177757	<i>Oryza sativa</i>	IRGC 133921
EC1177758	<i>Oryza sativa</i>	IRGC 133934
EC1177759	<i>Oryza sativa</i>	IRGC 133942
EC1177760	<i>Oryza sativa</i>	IRGC 133950
EC1177761	<i>Oryza sativa</i>	IRGC 133953
EC1177762	<i>Oryza sativa</i>	IRGC 133954
EC1177763	<i>Oryza sativa</i>	IRGC 133957
EC1177764	<i>Oryza sativa</i>	IRGC 133958
EC1177765	<i>Oryza sativa</i>	IRGC 133971
EC1177766	<i>Oryza sativa</i>	IRGC 133975
EC1177767	<i>Oryza sativa</i>	IRGC 133979
EC1177768	<i>Oryza sativa</i>	IRGC 133984
EC1177769	<i>Oryza sativa</i>	IRGC 133995
EC1177770	<i>Oryza sativa</i>	IRGC 134000
EC1177771	<i>Oryza sativa</i>	IRGC 134003
EC1177772	<i>Oryza sativa</i>	IRGC 134016
EC1177773	<i>Oryza sativa</i>	IRGC 134021
EC1177774	<i>Oryza sativa</i>	IRGC 134034
EC1177775	<i>Oryza sativa</i>	IRGC 134043
EC1177776	<i>Oryza sativa</i>	IRGC 134059
EC1177777	<i>Oryza sativa</i>	IRGC 134075
EC1177778	<i>Oryza sativa</i>	IRGC 134076
EC1177779	<i>Oryza sativa</i>	IRGC 134077
EC1177780	<i>Oryza sativa</i>	IRGC 134078
EC1177781	<i>Oryza sativa</i>	IRGC 134088
EC1177782	<i>Oryza sativa</i>	IRGC 134105
EC1177783	<i>Oryza sativa</i>	IRGC 134109
EC1177784	<i>Oryza sativa</i>	IRGC 134110
EC1177785	<i>Oryza sativa</i>	IRGC 134110
EC1177786	<i>Oryza sativa</i>	IRGC 134128
EC1177787	<i>Oryza sativa</i>	IRGC 134129

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1177788	<i>Oryza sativa</i>	IRGC 134134
EC1177789	<i>Oryza sativa</i>	IRGC 134138
EC1177790	<i>Oryza sativa</i>	IRGC 134147
EC1177791	<i>Oryza sativa</i>	IRGC 134151
EC1177792	<i>Oryza sativa</i>	IRGC 134156
EC1177793	<i>Oryza sativa</i>	IRGC 134193
EC1177794	<i>Oryza sativa</i>	IRGC 134194
EC1177795	<i>Oryza sativa</i>	IRGC 134220
EC1177796	<i>Oryza sativa</i>	IRGC 134225
EC1177797	<i>Oryza sativa</i>	IRGC 134240
EC1177798	<i>Oryza sativa</i>	IRGC 134280
EC1177799	<i>Oryza sativa</i>	IRGC 134312
EC1177800	<i>Oryza sativa</i>	IRGC 134319
EC1177801	<i>Oryza sativa</i>	IRGC 134326
EC1177802	<i>Oryza sativa</i>	IRGC 134391
EC1177803	<i>Oryza sativa</i>	IRGC 134402
EC1177804	<i>Oryza sativa</i>	IRGC 134412
EC1177805	<i>Oryza sativa</i>	IRGC 134422
EC1177806	<i>Oryza sativa</i>	IRGC 134425
EC1177807	<i>Oryza sativa</i>	IRGC 134436
EC1177808	<i>Oryza sativa</i>	IRGC 134445
EC1177809	<i>Oryza sativa</i>	IRGC 134446
EC1177810	<i>Oryza sativa</i>	IRGC 134455
EC1177811	<i>Oryza sativa</i>	IRGC 134477
EC1177812	<i>Oryza sativa</i>	IRGC 134501
EC1177813	<i>Oryza sativa</i>	IRGC 134502
EC1177814	<i>Oryza sativa</i>	IRGC 134521
EC1177815	<i>Oryza sativa</i>	IRGC 134526
EC1177816	<i>Oryza sativa</i>	IRGC 134530
EC1177817	<i>Oryza sativa</i>	IRGC 134531
EC1177818	<i>Oryza sativa</i>	IRGC 134532
EC1177819	<i>Oryza sativa</i>	IRGC 134540
EC1177820	<i>Oryza sativa</i>	IRGC 134542
EC1177821	<i>Oryza sativa</i>	IRGC 134543
EC1177822	<i>Oryza sativa</i>	IRGC 134545
EC1177823	<i>Oryza sativa</i>	IRGC 134546
EC1177824	<i>Oryza sativa</i>	IRGC 134549
EC1177825	<i>Oryza sativa</i>	IRGC 134563
EC1177826	<i>Oryza sativa</i>	IRGC 134564

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1177827	<i>Oryza sativa</i>	IRGC 134566
EC1177828	<i>Oryza sativa</i>	IRGC 134567
EC1177829	<i>Oryza sativa</i>	IRGC 134573
EC1177830	<i>Oryza sativa</i>	IRGC 134575
EC1177831	<i>Oryza sativa</i>	IRGC 134576
EC1177832	<i>Oryza sativa</i>	IRGC 134580
EC1177833	<i>Oryza sativa</i>	IRGC 134603
EC1177834	<i>Oryza sativa</i>	IRGC 134631
EC1177835	<i>Oryza sativa</i>	IRGC 134641
EC1177836	<i>Oryza sativa</i>	IRGC 134646
EC1177837	<i>Oryza sativa</i>	IRGC 134654
EC1177838	<i>Oryza sativa</i>	IRGC 134655
EC1177839	<i>Oryza sativa</i>	IRGC 134672
EC1177840	<i>Oryza sativa</i>	IRGC 134674
EC1177841	<i>Oryza sativa</i>	IRGC 134675
EC1177842	<i>Oryza sativa</i>	IRGC 134677
EC1177843	<i>Oryza sativa</i>	IRGC 134688
EC1177844	<i>Oryza sativa</i>	IRGC 134696
EC1177845	<i>Oryza sativa</i>	IRGC 134706
EC1177846	<i>Oryza sativa</i>	IRGC 134707
EC1177847	<i>Oryza sativa</i>	IRGC 134709
EC1177848	<i>Oryza sativa</i>	IRGC 134714
EC1177849	<i>Oryza sativa</i>	IRGC 134715
EC1177850	<i>Oryza sativa</i>	IRGC 134719
EC1177851	<i>Oryza sativa</i>	IRGC 134720
EC1177852	<i>Oryza sativa</i>	IRGC 134746
EC1177853	<i>Oryza sativa</i>	IRGC 134749
EC1177854	<i>Oryza sativa</i>	IRGC 134753
EC1177855	<i>Oryza sativa</i>	IRGC 134974
EC1177856	<i>Oryza sativa</i>	IRGC 134976
EC1177857	<i>Oryza sativa</i>	IRGC 134984
EC1177858	<i>Oryza sativa</i>	IRGC 134985
EC1177859	<i>Oryza sativa</i>	IRGC 134986
EC1177860	<i>Oryza sativa</i>	IRGC 134987
EC1177861	<i>Oryza sativa</i>	IRGC 134988
EC1177862	<i>Oryza sativa</i>	IRGC 134989
EC1177863	<i>Oryza sativa</i>	IRGC 134990
EC1177864	<i>Oryza sativa</i>	IRGC 134991
EC1177865	<i>Oryza sativa</i>	IRGC 136161

Accession	Botanical Name	Alternate ID
EC1177866	<i>Oryza sativa</i>	IRGC 136180
EC1177867	<i>Oryza sativa</i>	IRGC 136199

**Distribution:** Dr. A. Anandan, ICAR-Indian Institute of Seed Science Regional Station, GKVK Campus, Adjacent to NSP, Bangalore-560065, Karnataka

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

EC1177868	<i>Solanum lycopersicum</i>	VFN8
EC1177869	<i>Solanum lycopersicum</i>	PI 128216
EC1177870	<i>Solanum lycopersicum</i>	PI 126932

**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:** Seminis Vegetable Seeds Mexicana, S De R L De C.V. Miguel De Cervantes Saavedra 259 Granada De Miguel Hidalgo, Ciudad De Mexico Ciudad De Mexico 11520, Mexico

EC1177871	<i>Capsicum annuum</i>	MFPMX 5652-21
EC1177872	<i>Capsicum annuum</i>	22MFPMX-5346

**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:** 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

EC1177873 to EC1177917	<i>Zea mays</i>	Breeding line
---------------------------	-----------------	---------------

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

EC1177918	<i>Oryza sativa</i>	IR112867-28-1-1
EC1177919	<i>Oryza sativa</i>	IR112871-19-1-1
EC1177920	<i>Oryza sativa</i>	IR112898-35-1-1
EC1177921	<i>Oryza sativa</i>	IR1128/99-11-2-1
EC1177922	<i>Oryza sativa</i>	IR101999-25-2-2
EC1177923	<i>Oryza sativa</i>	IR112924-4-1-1
EC1177924	<i>Oryza sativa</i>	IR101863-28-1-3-1-1-1

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1177925	<i>Oryza sativa</i>	IR101875-45-2-1-1-1-1
EC1177926	<i>Oryza sativa</i>	IR98145-3-2-1-1-2-1-1
EC1177927	<i>Oryza sativa</i>	IR98153-15-1-1-1-1-1-1
EC1177928	<i>Oryza sativa</i>	IR98156-75-1-1-1-1-1-1
EC1177929	<i>Oryza sativa</i>	IR98156-9-2-1-1-1-1-1
EC1177930	<i>Oryza sativa</i>	IR98172-16-2-1-1-1-1-1
EC1177931	<i>Oryza sativa</i>	IR98201-16-2-1-1-2-1-1
EC1177932	<i>Oryza sativa</i>	IR98206-13-1-1-1-1-1-1
EC1177933	<i>Oryza sativa</i>	IR98206-25-1-1-1-3-1-1
EC1177934	<i>Oryza sativa</i>	IR98220-3-2-1-1-2-1-1
EC1177935	<i>Oryza sativa</i>	IR98542-20-1-2-2-1-1-1-1
EC1177936	<i>Oryza sativa</i>	IR98542-100-5-1-1-2-1-1-1-1
EC1177937	<i>Oryza sativa</i>	IR96572-239-1-1-1-1-1-2-1-1
EC1177938	<i>Oryza sativa</i>	IR138867H
EC1177939	<i>Oryza sativa</i>	IR138840H
EC1177940	<i>Oryza sativa</i>	IR138942H
EC1177941	<i>Oryza sativa</i>	IR138758H
EC1177942	<i>Oryza sativa</i>	IR139072H

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

<b>Source:</b> International Rice Research Institute, DAPO Box 7777 Metro Manila, Philippines		
EC1177943	<i>Oryza sativa</i>	IR75589-31-27-8-33-1-(TGMS)
EC1177944	<i>Oryza sativa</i>	IR132941-B-1-6-AC-45
EC1177945	<i>Oryza sativa</i>	IR132941-B-1-7-AC-115
EC1177946	<i>Oryza sativa</i>	IR 132941-B-1-7-AC-145
EC1177947	<i>Oryza sativa</i>	IR 132956-B-1-6-AC-72
EC1177948	<i>Oryza sativa</i>	IR132941-B-1-14-AC-17
EC1177949	<i>Oryza sativa</i>	IR132941-B-1-14-AC-28
EC1177950	<i>Oryza sativa</i>	A07

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

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

EC1177951 to	<i>Zea mays</i>	Breeding line
EC1177970		

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

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

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1177971 to EC1177984	<i>Zea mays</i>	Breeding line

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

EC1177985 to EC1177996	<i>Zea mays</i>	Breeding line
---------------------------	-----------------	---------------

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

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

EC1177997	<i>Arabidopsis thaliana</i>	COI-0
-----------	-----------------------------	-------

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

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

EC1177998	<i>Cucumis melo</i>	17MSP006736
EC1177999	<i>Cucumis melo</i>	17MSP004249
EC1178000	<i>Cucumis melo</i>	22MSP300005
EC1178001	<i>Cucumis melo</i>	22MSP300004
EC1178002	<i>Cucumis melo</i>	22MSP300003
EC1178003	<i>Cucumis melo</i>	21MSP300232
EC1178004	<i>Cucumis melo</i>	18MSP007303
EC1178005	<i>Cucumis melo</i>	20MSP300135
EC1178006	<i>Cucumis melo</i>	20MSP300194
EC1178007	<i>Cucurbita pepo</i>	21SQE300090
EC1178008	<i>Cucurbita pepo</i>	21SQE000097
EC1178009	<i>Cucurbita pepo</i>	20SQE000016



Accession	Botanical Name	Variety	Alternate ID
EC1178010	<i>Cucurbita pepo</i>	-	22SQE300094
EC1178011	<i>Cucurbita pepo</i>		21SQE300089

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

**Source:** J M Kannegieter, Schieringhals 1, Emmeloord Netherlands, 8302 LZ, Netherlands

EC1178012	<i>Solanum tuberosum</i>	Primavera	-
-----------	--------------------------	-----------	---

**Distribution:** Dr. Arvinder Pal Singh, Mahindra HZPC Village & Post Giga Majra, SAS Nagar, Mohali-140307, Punjab and The Director, ICAR-CPRI, Shimla

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

EC1178013 to EC1178096	<i>Zea mays</i>	-	Breeding line
---------------------------	-----------------	---	---------------

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

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

EC1178097	<i>Zea mays</i>	-	M342I
EC1178098	<i>Zea mays</i>		M342J
EC1178099	<i>Zea mays</i>		M342G
EC1178100	<i>Zea mays</i>		M342A
EC1178101	<i>Zea mays</i>		M342B
EC1178102	<i>Zea mays</i>		M342E
EC1178103	<i>Zea mays</i>		M342F
EC1178104	<i>Zea mays</i>		223C
EC1178105	<i>Zea mays</i>		X05K
EC1178106	<i>Zea mays</i>		507A
EC1178107	<i>Zea mays</i>		511H
EC1178108	<i>Zea mays</i>		X20P
EC1178109	<i>Zea mays</i>		427D
EC1178110	<i>Zea mays</i>		X27H
EC1178111	<i>Zea mays</i>		704K
EC1178112	<i>Zea mays</i>		709AA
EC1178113	<i>Zea mays</i>		208H
EC1178114	<i>Zea mays</i>		418D
EC1178115	<i>Zea mays</i>		M142J

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1178116	<i>Zea mays</i>	T0940C
EC1178117	<i>Zea mays</i>	320F
EC1178118	<i>Zea mays</i>	320N
EC1178119	<i>Zea mays</i>	401E
EC1178120	<i>Zea mays</i>	511L
EC1178121	<i>Zea mays</i>	226A

**Distribution:** Dr. Firoz Hossain, Indian Agricultural Research Institute Room No. 104, B1 Wing, First Floor, Maize Genetics Unit, New Delhi-110012

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

EC1178122	<i>Oryza sativa</i>	CSR-H26-1
EC1178123	<i>Oryza sativa</i>	CSR-H26-2
EC1178124	<i>Oryza sativa</i>	CSR-H21-1
EC1178125	<i>Oryza sativa</i>	CSR-H21-2
EC1178126	<i>Oryza sativa</i>	CSR-H33-1
EC1178127	<i>Oryza sativa</i>	CSR-H33-2
EC1178128	<i>Oryza sativa</i>	CSR-H2-1
EC1178129	<i>Oryza sativa</i>	CSR-H2-2
EC1178130	<i>Oryza sativa</i>	CSR-H1-1
EC1178131	<i>Oryza sativa</i>	CSR-H1-2

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

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

EC1178132	<i>Pisum fulvum</i>	W6 15017
EC1178133	<i>Pisum fulvum</i>	PI 595938
EC1178134	<i>Pisum fulvum</i>	W6 15046
EC1178135	<i>Pisum fulvum</i>	PI 595944
EC1178136	<i>Pisum fulvum</i>	PI 595939
EC1178137	<i>Pisum fulvum</i>	PI 595943
EC1178138	<i>Pisum fulvum</i>	PI 595936
EC1178139	<i>Pisum fulvum</i>	PI 595932
EC1178140	<i>Pisum fulvum</i>	PI 595940
EC1178141	<i>Pisum fulvum</i>	PI 595933
EC1178142	<i>Pisum fulvum</i>	PI 595942
EC1178143	<i>Pisum fulvum</i>	PI 595941
EC1178144	<i>Pisum fulvum</i>	PI 595947
EC1178145	<i>Pisum fulvum</i>	PI 595948

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1178146	<i>Pisum fulvum</i>	W6 15045
EC1178147	<i>Pisum fulvum</i>	PI 595937
EC1178148	<i>Pisum fulvum</i>	PI 595934
EC1178149	<i>Pisum fulvum</i>	PI 595945
EC1178150	<i>Pisum fulvum</i>	PI 595946
EC1178151	<i>Pisum sativum</i> subsp. <i>elatius</i>	W6 12613
EC1178152	<i>Pisum sativum</i> subsp. <i>elatius</i>	W6 15020
EC1178153	<i>Pisum sativum</i> subsp. <i>elatius</i>	W6 15013
EC1178154	<i>Pisum sativum</i> subsp. <i>elatius</i>	W6 2107
EC1178155	<i>Pisum sativum</i> subsp. <i>elatius</i>	W6 15007
EC1178156	<i>Pisum sativum</i> subsp. <i>elatius</i>	W6 15012
EC1178157	<i>Pisum sativum</i> subsp. <i>elatius</i>	W6 2101
EC1178158	<i>Pisum sativum</i> subsp. <i>elatius</i>	W6 2044
EC1178159	<i>Pisum sativum</i> subsp. <i>elatius</i>	W6 15048
EC1178160	<i>Pisum sativum</i> subsp. <i>Transcaucasicum</i>	W6 15032
EC1178161	<i>Pisum sativum</i> subsp. <i>transcaucasicum</i>	W6 15028
EC1178162	<i>Pisum sativum</i> subsp. <i>Transcaucasicum</i>	PI 639971
EC1178163	<i>Pisum sativum</i> subsp. <i>Transcaucasicum</i>	PI 639982
EC1178164	<i>Pisum sativum</i> subsp. <i>transcaucasicum</i>	PI 639970
EC1178165	<i>Pisum sativum</i> subsp. <i>elatius</i>	PI 639974
EC1178166	<i>Pisum sativum</i> subsp. <i>elatius</i>	PI 639975
EC1178167	<i>Pisum sativum</i> subsp. <i>elatius</i>	W6 10925
EC1178168	<i>Pisum sativum</i> subsp. <i>elatius</i>	W6 1972
EC1178169	<i>Pisum sativum</i> subsp. <i>elatius</i>	PI 639973
EC1178170	<i>Pisum sativum</i> subsp. <i>elatius</i>	W6 15010
EC1178171	<i>Pisum sativum</i> subsp. <i>elatius</i>	W6 15004
EC1178172	<i>Pisum sativum</i> subsp. <i>elatius</i>	PI639972
EC1178173	<i>Pisum abyssinicum</i>	PI 639986
EC1178174	<i>Pisum abyssinicum</i>	PI 639983

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

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

EC1178175	<i>Momordica charantia</i>	AVBG21354
-----------	----------------------------	-----------

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1178176	<i>Momordica charantia</i>	AVBG21355
EC1178177	<i>Momordica charantia</i>	AVBG21356
EC1178178	<i>Momordica charantia</i>	AVBG21359
EC1178179	<i>Momordica charantia</i>	AVBG21360
EC1178180	<i>Momordica charantia</i>	AVBG21364
EC1178181	<i>Momordica charantia</i>	AVBG21363
EC1178182	<i>Momordica charantia</i>	AVBG21361

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

EC1178183 to EC1178225	<i>Zea mays</i>	Breeding line
---------------------------	-----------------	---------------

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

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

EC1178226	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 115881
EC1178227	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 124075
EC1178228	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 163485
EC1178229	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 164533
EC1178230	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 165488
EC1178231	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 169034
EC1178232	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 173845
EC1178233	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 181719
EC1178234	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 183213
EC1178235	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 183214
EC1178236	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 188561
EC1178237	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 188562
EC1178238	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 205990
EC1178239	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 212592
EC1178240	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 212972
EC1178241	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 217934
EC1178242	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 222971
EC1178243	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 226504

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1178244	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 234599
EC1178245	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 241589
EC1178246	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 244663
EC1178247	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 244664
EC1178248	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 244830
EC1178249	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 244831
EC1178250	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 244833
EC1178251	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 244834
EC1178252	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 244836
EC1178253	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 244837
EC1178254	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 250127
EC1178255	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 269311
EC1178256	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 269313
EC1178257	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 269590
EC1178258	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 271320
EC1178259	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 271445
EC1178260	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 271446
EC1178261	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 277272
EC1178262	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 277273
EC1178263	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI277275
EC1178264	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 277276
EC1178265	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 284594
EC1178266	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 291567
EC1178267	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 291995
EC1178268	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 291996
EC1178269	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 291997
EC1178270	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 320997
EC1178271	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 320998
EC1178272	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 321000
EC1178273	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 343476
EC1178274	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 343478
EC1178275	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 343483
EC1178276	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 344268
EC1178277	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 344269
EC1178278	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 344271
EC1178279	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 344272
EC1178280	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 344273
EC1178281	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 345541
EC1178282	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 345542

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1178283	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 384428
EC1178284	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 390969
EC1178285	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 419064
EC1178286	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 430580
EC1178287	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 441510
EC1178288	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 478341
EC1178289	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 487416
EC1178290	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 487417
EC1178291	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 508410
EC1178292	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 601349
EC1178293	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 601443
EC1178294	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 662538
EC1178295	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 674809
EC1178296	<i>Brassica oleracea</i> var. <i>botrytis</i>	PI 687080

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

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

EC1178297	<i>Solanum lycopersicum</i>	PI 559911
EC1178298	<i>Solanum lycopersicum</i>	PI559912
EC1178299	<i>Solanum lycopersicum</i>	PI559913
EC1178300	<i>Solanum lycopersicum</i>	PI 559914
EC1178301	<i>Solanum lycopersicum</i>	PI 560324
EC1178302	<i>Solanum lycopersicum</i>	PI 560326
EC1178303	<i>Solanum lycopersicum</i>	PI 560328
EC1178304	<i>Solanum lycopersicum</i>	PI 560329
EC1178305	<i>Solanum lycopersicum</i>	PI 564089
EC1178306	<i>Solanum lycopersicum</i>	PI 564091
EC1178307	<i>Solanum lycopersicum</i>	PI 564093
EC1178308	<i>Solanum lycopersicum</i>	PI 564094
EC1178309	<i>Solanum lycopersicum</i>	PI 564169
EC1178310	<i>Solanum lycopersicum</i>	PI 564171
EC1178311	<i>Solanum lycopersicum</i>	PI 597788
EC1178312	<i>Solanum lycopersicum</i>	PI 629029
EC1178313	<i>Solanum lycopersicum</i>	PI 629033
EC1178314	<i>Solanum lycopersicum</i>	PI 647164
EC1178315	<i>Solanum lycopersicum</i>	PI 647473
EC1178316	<i>Solanum lycopersicum</i>	PI 647483

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1178317	<i>Solanum lycopersicum</i>	PI 647484
EC1178318	<i>Solanum lycopersicum</i>	PI 647493
EC1178319	<i>Solanum lycopersicum</i>	PI 647499
EC1178320	<i>Solanum lycopersicum</i>	PI 647501
EC1178321	<i>Solanum lycopersicum</i>	PI 647525
EC1178322	<i>Solanum lycopersicum</i>	PI 647528
EC1178323	<i>Solanum lycopersicum</i>	PI 647530
EC1178324	<i>Solanum lycopersicum</i>	PI 647532
EC1178325	<i>Solanum lycopersicum</i>	PI 647535
EC1178326	<i>Solanum lycopersicum</i>	PI 647539
EC1178327	<i>Solanum lycopersicum</i>	PI 647548
EC1178328	<i>Solanum lycopersicum</i>	PI 647550
EC1178329	<i>Solanum lycopersicum</i>	PI 647551
EC1178330	<i>Solanum lycopersicum</i>	PI 647553
EC1178331	<i>Solanum lycopersicum</i>	PI 647556
EC1178332	<i>Solanum lycopersicum</i>	PI 647561
EC1178333	<i>Solanum lycopersicum</i>	PI 647567
EC1178334	<i>Solanum lycopersicum</i>	PI 647574
EC1178335	<i>Solanum lycopersicum</i>	PI 647581
EC1178336	<i>Solanum lycopersicum</i>	PI 647585
EC1178337	<i>Solanum lycopersicum</i>	PI 647587
EC1178338	<i>Solanum lycopersicum</i>	PI 695096
EC1178339	<i>Solanum lycopersicum</i>	PI 701086
EC1178340	<i>Solanum lycopersicum</i>	PI 701087
EC1178341	<i>Solanum lycopersicum</i>	PI 701091
EC1178342	<i>Solanum lycopersicum</i>	PI 701093
EC1178343	<i>Solanum lycopersicum</i>	PI 701094
EC1178344	<i>Solanum lycopersicum</i>	PI 701096
EC1178345	<i>Solanum lycopersicum</i>	PI 701101
EC1178346	<i>Solanum lycopersicum</i>	PI 701102
EC1178347	<i>Solanum lycopersicum</i>	PI 701104
EC1178348	<i>Solanum lycopersicum</i>	PI 701105
EC1178349	<i>Solanum lycopersicum</i>	PI 701108
EC1178350	<i>Solanum lycopersicum</i>	PI 701109
EC1178351	<i>Solanum lycopersicum</i>	PI 701114
EC1178352	<i>Solanum lycopersicum</i>	PI 701115
EC1178353	<i>Solanum lycopersicum</i>	PI 701116
EC1178354	<i>Solanum lycopersicum</i>	PI 701119
EC1178355	<i>Solanum lycopersicum</i>	PI 701126

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1178356	<i>Solanum lycopersicum</i>	PI 701129
EC1178357	<i>Solanum lycopersicum</i>	PI 701131
EC1178358	<i>Solanum lycopersicum</i>	PI 701133
EC1178359	<i>Solanum lycopersicum</i>	PI 701136
EC1178360	<i>Solanum lycopersicum</i> var. <i>cerasiforme</i>	PI 647465
EC1178361	<i>Solanum lycopersicum</i>	PI 639207
EC1178362	<i>Solanum lycopersicum</i>	PI 639209
EC1178363	<i>Solanum lycopersicum</i>	PI 639211
EC1178364	<i>Solanum lycopersicum</i>	PI 639212
EC1178365	<i>Solanum lycopersicum</i>	PI 639214
EC1178366	<i>Solanum lycopersicum</i>	PI 639215
EC1178367	<i>Solanum lycopersicum</i>	PI 639217
EC1178368	<i>Solanum lycopersicum</i>	PI 639218
EC1178369	<i>Solanum lycopersicum</i>	PI 647443
EC1178370	<i>Solanum lycopersicum</i>	PI 647445
EC1178371	<i>Solanum lycopersicum</i>	PI 647446
EC1178372	<i>Solanum lycopersicum</i>	PI 647453
EC1178373	<i>Solanum lycopersicum</i>	PI 647454
EC1178374	<i>Solanum lycopersicum</i>	PI 647456
EC1178375	<i>Solanum lycopersicum</i>	PI 647458
EC1178376	<i>Solanum lycopersicum</i>	PI 647462
EC1178377	<i>Solanum lycopersicum</i>	PI 647464
EC1178378	<i>Solanum lycopersicum</i>	PI 647467

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

**Source:** USDA-GRIN, Jamie L Whitten Building 1400 Independence Ave. S W. Washington DC 20250, USA

EC1178379	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	Clho475
EC1178380	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	Clho1370
EC1178381	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	Clho1457
EC1178382	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	Clho2250
EC1178383	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	Clho2319
EC1178384	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	Clho2449
EC1178385	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	Clho4074
EC1178386	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	Clho4144
EC1178387	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	Clho4176
EC1178388	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	Clho11787



<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1178389	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	Clho13507
EC1178390	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	Clho14222
EC1178391	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	Clho14281
EC1178392	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	Clho14807
EC1178393	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	Clho15270
EC1178394	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	PI 7583
EC1178395	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	PI 7584
EC1178396	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	PI 31792
EC1178397	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	PI 42889
EC1178398	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	PI 57948
EC1178399	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	PI 61533
EC1178400	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	PI 70839
EC1178401	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	PI 122011
EC1178402	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	PI 134632
EC1178403	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	PI 134636
EC1178404	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	PI 193151
EC1178405	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	PI 270687
EC1178406	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	PI 420922
EC1178407	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	PI 428412
EC1178408	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	PI 434871
EC1178409	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	PI 499692
EC1178410	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	PI 508552
EC1178411	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	PI 525186
EC1178412	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	PI 531866
EC1178413	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	PI 531867
EC1178414	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	PI 531873
EC1178415	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	PI 531874
EC1178416	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	PI 531877
EC1178417	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	PI 531895
EC1178418	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	PI 531896
EC1178419	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	PI 531907
EC1178420	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	PI 531918
EC1178421	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	PI 531922
EC1178422	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	PI 531923
EC1178423	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	PI 531924
EC1178424	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	PI 531926
EC1178425	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	PI 531929
EC1178426	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	PI 531933
EC1178427	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	PI 531934

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1178428	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	PI 531937
EC1178429	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	PI 531940
EC1178430	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	PI 531942
EC1178431	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	PI 531943
EC1178432	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	PI 531944
EC1178433	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	PI 531995
EC1178434	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	PI 531997
EC1178435	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	PI 531998
EC1178436	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	PI 531999
EC1178437	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	PI 532003
EC1178438	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	PI 532028
EC1178439	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	PI 532038
EC1178440	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	PI 532041
EC1178441	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	PI 532045
EC1178442	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	PI 583667
EC1178443	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	PI 584786
EC1178444	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	PI 584803
EC1178445	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	PI 642786
EC1178446	<i>Hordeum vulgare</i> subsp. <i>vulgare</i>	GSHO 1653

**Distribution:** Dr. Arvind Kumar, ICAR-Central Soil Salinity Research Institute Kachhwa Road, Karnal-132001, Haryana

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

EC1178447	<i>Oryza sativa</i>	I00879561673793611010000
EC1178448	<i>Oryza sativa</i>	I00879561673793645010000
EC1178449	<i>Oryza sativa</i>	ILR100000879560880010066
EC1178450	<i>Oryza sativa</i>	I00879561673793559010000
EC1178451	<i>Oryza sativa</i>	IOC600000879560166796892

**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