



PLANT GERMPLASM REPORTER

Volume 22 No.3 2022



Exotic Collections (July- September, 2022)

Compiled by

Vandana Tyagi

Pratibha Brahmi

Satish 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-110012**

FOREWORD

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

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

Proper documentation of introduced materials is essential for records as well as its efficient management. The information of all the collections are serially registered and assigned the national identifier number (accession) namely **Exotic Collection (EC)** which should remain unaltered. Since seed/planting material of new collections particularly introduction are often limited in quantity and cannot be supplied simultaneously to all user scientists in the country, thus, there is a need to know from time to time what material have already been introduced by the Bureau and where they may be available for further distribution. To fulfil this need, the Germplasm Exchange & Policy Unit of the Bureau started regular quarterly compilation in the form of **Plant Germplasm Reporter**. I am glad to present this **IIIrd issue of 2022 (Volume 22 Number 3)** to readers and hope that the information under circulation will prove useful to them. The recipients of the indigenously collected and introduced material in different crop plants and other co-operating scientists are requested to forward the feedback information on the performance of material to the Bureau from time to time for inclusion in the reporter series for information of all concerned which will augment the value of the Reporter. The views and suggestions to improve this service are welcome.

Director

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

CONTENTS

- **Foreword**
- **Genus Index** **IV**
- **Country Index** **V**
- **Exotic collections *** **01-91**

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

Genus Index

Genus	Page No.
<i>Abelmoschus</i>	19-24, 35, 74-75
<i>Arabidopsis</i>	52
<i>Brassica</i>	34-36, 50
<i>Capsicum</i>	17, 68, 73, 77, 86-90
<i>Citrullus</i>	1-13
<i>Cucumin</i>	51
<i>Cucumis</i>	29-30, 68-70
<i>Hordeum</i>	29, 70-73, 76
<i>Lathyrus</i>	46-49
<i>Malus</i>	63
<i>Medicago</i>	77
<i>Momordica</i>	37, 75
<i>Oryza</i>	24-29, 31-34, 37-43, 53-64, 66-67, 77, 88-89
<i>Praecitrullus</i>	1
<i>Phaseolus</i>	36-37
<i>Solanum</i>	1, 13-17, 30, 35, 41, 52, 68, 73-74, 76, 85-89
<i>Sorghum bicolor</i>	1, 31, 51
<i>Tagetes</i>	90
<i>Vasconcellea</i>	73
<i>Vigna</i>	44-46
<i>Zea mays</i>	1, 16-19, 35-36, 40-43, 50-51, 53, 65-67, 74, 77-86, 91

Country Index

Country	Page No.
Argentina	31
Australia	51
Brazil	29, 31
Chile	74
Czech Republic	90
France	41
Hungary	1, 51
Japan	52, 74
Kenya	43
Korea	68
Lebanon	46
Mexico	36, 40, 53, 65
Netherlands	1, 50, 70, 85, 88
Nigeria	35, 44
Peru	13
Philippines	28, 28, 32, 37, 42-43, 50, 65-66, 77-78, 88
South Africa	43
Taiwan	16-17, 19, 35, 73, 76, 86-87, 89
Thailand	16-17, 19, 31, 35, 41, 65, 68, 74, 77, 86, 91
USA	18, 29, 30, 34, 36, 41, 52-53, 63, 67, 73, 75-76, 78
Vietnam	53, 63
Zimbabwe	66

Source: C. Meijer B. V. , Bathseweg 45 4411 RK Rilland Netherlands

Accession	Botanical Name	Variety	Alternate
EC1129503	<i>Solanum tuberosum</i>	Lady jane	-
EC1129504	<i>Solanum tuberosum</i>	Lady forte	-
EC1129505	<i>Solanum tuberosum</i>	Soprano	-
EC1129506	<i>Solanum tuberosum</i>	Acoustic	-
EC1129507	<i>Solanum tuberosum</i>	Lady alicia	-

Distribution: Mr. S Soundararadjane, Technico Agri Sciences Ltd., Chandigarh

Source: Alfaseed Kft Karcag, HRSZ, 0435/5, Hungary

EC1129508 to	<i>Sorghum</i> sp.	-	22AFL101 to
EC1129515			22AFL108

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

Source: Seminis Vegetable Seeds Inc. 10721 Scotch Pines Road Payette Idaho 83661, USA

EC1129516	<i>Zea mays</i>	SHY084-SHSM50-IBHT	-
-----------	-----------------	--------------------	---

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 Delhi

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

EC1129517	<i>Praecitrullus fistulosus</i>	Tinda	PI 174812
EC1129518	<i>Praecitrullus fistulosus</i>	Tinda	PI 217938
EC1129519	<i>Praecitrullus fistulosus</i>	Tinda	PI 250145
EC1129520	<i>Praecitrullus fistulosus</i>	Ro-16	PI 381751
EC1129521	<i>Praecitrullus fistulosus</i>	Roundmelon, Tinda	PI 536544
EC1129522	<i>Citrullus amarus</i>	3809	PI 169299
EC1129523	<i>Citrullus amarus</i>	NO. 1	PI 189225
EC1129524	<i>Citrullus amarus</i>	3419	PI 200732
EC1129525	<i>Citrullus amarus</i>	110	PI 225557
EC1129526	<i>Citrullus amarus</i>	Delagoa	PI 244019
EC1129527	<i>Citrullus amarus</i>	Tsamma	PI 255136
EC1129528	<i>Citrullus amarus</i>	Large tsamma	PI 255137
EC1129529	<i>Citrullus amarus</i>	18633	PI 270562
EC1129530	<i>Citrullus amarus</i>	Tsamma	PI 270563
EC1129531	<i>Citrullus amarus</i>	18656	PI 270564
EC1129532	<i>Citrullus amarus</i>	Karkaer	PI 271769
EC1129533	<i>Citrullus amarus</i>	P.H.R.S.No.16	PI 271770
EC1129534	<i>Citrullus amarus</i>	P.H.R.S.No.17	PI 271771
EC1129535	<i>Citrullus amarus</i>	P.H.R.S.No.19	PI 271773

Accession	Botanical Name	Variety	Alternate ID
EC1129536	<i>Citrullus amarus</i>	NO. 4	PI 271774
EC1129537	<i>Citrullus amarus</i>	Kaffir	PI 271775
EC1129538	<i>Citrullus amarus</i>	No 14	PI 271779
EC1129539	<i>Citrullus amarus</i>	DL/64/83	PI 295842
EC1129540	<i>Citrullus amarus</i>	DL/64/78	PI 295843
EC1129541	<i>Citrullus amarus</i>	DL/61/82	PI 295850
EC1129542	<i>Citrullus amarus</i>	Makatan	PI 296334
EC1129543	<i>Citrullus amarus</i>	DL/64/187	PI 296335
EC1129544	<i>Citrullus amarus</i>	TSAMMA	PI 296337
EC1129545	<i>Citrullus amarus</i>	TSAMMA	PI 296342
EC1129546	<i>Citrullus amarus</i>	DL/64/490	PI 299379
EC1129547	<i>Citrullus amarus</i>	DL/64/490	PI 299379
EC1129548	<i>Citrullus amarus</i>	SLATKARKA	pi 379243
EC1129549	<i>Citrullus amarus</i>	SLATKARKA	pi 379251
EC1129550	<i>Citrullus amarus</i>	TGR 173	PI 482257
EC1129551	<i>Citrullus amarus</i>	TGR 183	PI 482259
EC1129552	<i>Citrullus amarus</i>	TGR 204	PI 482261
EC1129553	<i>Citrullus amarus</i>	TGR 348	PI 482276
EC1129554	<i>Citrullus amarus</i>	TGR 349	PI 482277
EC1129555	<i>Citrullus amarus</i>	TGR 620	PI 482282
EC1129556	<i>Citrullus amarus</i>	TGR 660	PI 482284
EC1129557	<i>Citrullus amarus</i>	TGR 711	PI 482293
EC1129558	<i>Citrullus amarus</i>	TGR 726	PI 482298
EC1129559	<i>Citrullus amarus</i>	TGR 729	PI 482299
EC1129560	<i>Citrullus amarus</i>	TGR 741	PI 482300
EC1129561	<i>Citrullus amarus</i>	TGR 744	PI 482303
EC1129562	<i>Citrullus amarus</i>	TGR 775	PI 482308
EC1129563	<i>Citrullus amarus</i>	TGR 849	PI 482312
EC1129564	<i>Citrullus amarus</i>	TGR 875	PI 48315
EC1129565	<i>Citrullus amarus</i>	TGR 891	PI 482316
EC1129566	<i>Citrullus amarus</i>	TGR 905	PI 482319
EC1129567	<i>Citrullus amarus</i>	TGR 1041	PI 482324
EC1129568	<i>Citrullus amarus</i>	TGR 1109	PI 482328
EC1129569	<i>Citrullus amarus</i>	TGR 1145	PI 482331
EC1129570	<i>Citrullus amarus</i>	TGR 1154	PI 482333
EC1129571	<i>Citrullus amarus</i>	TGR 1168	PI 482334
EC1129572	<i>Citrullus amarus</i>	TGR 1212	PI 482338
EC1129573	<i>Citrullus amarus</i>	TGR 1431	PI 482342
EC1129574	<i>Citrullus amarus</i>	TGR 1667	PI 482355
EC1129575	<i>Citrullus amarus</i>	M 307B-1	PI 485580
EC1129576	<i>Citrullus amarus</i>	M 307B-2	PI 485581
EC1129577	<i>Citrullus amarus</i>	M 307B-4	PI 485583

Accession	Botanical Name	Variety	Alternate ID
EC1129578	<i>Citrullus amarus</i>	ZFA 3288	PI 494817
EC1129579	<i>Citrullus amarus</i>	ZM-1143	PI 500303
EC1129580	<i>Citrullus amarus</i>	ZM-1925	PI 500331
EC1129581	<i>Citrullus amarus</i>	ZM-2062	PI 500334
EC1129582	<i>Citrullus amarus</i>	ZM-2109	PI 500335
EC1129583	<i>Citrullus amarus</i>	ZM-2793	PI 500354
EC1129584	<i>Citrullus amarus</i>	ZM-/A 5335	PI 505604
EC1129585	<i>Citrullus amarus</i>	147	PI 532666
EC1129586	<i>Citrullus amarus</i>	149	PI 532667
EC1129587	<i>Citrullus amarus</i>	JT 24	PI 542113
EC1129588	<i>Citrullus amarus</i>	539	PI 542117
EC1129589	<i>Citrullus amarus</i>	548	PI 542118
EC1129590	<i>Citrullus colocynthis</i>	335	PI 269365
EC1129591	<i>Citrullus colocynthis</i>		PI 346082
EC1129592	<i>Citrullus colocynthis</i>	4	PI 386016
EC1129593	<i>Citrullus colocynthis</i>	6	PI 386018
EC1129594	<i>Citrullus colocynthis</i>	12	PI 386024
EC1129595	<i>Citrullus colocynthis</i>	13	PI 386025
EC1129596	<i>Citrullus colocynthis</i>	14	PI 386026
EC1129597	<i>Citrullus colocynthis</i>	W 153	PI 388770
EC1129598	<i>Citrullus lanatus</i>	289	PI 113326
EC1129599	<i>Citrullus lanatus</i>	MENDOCINA	PI 162667
EC1129600	<i>Citrullus lanatus</i>	TARBUZA	PI 163205
EC1129601	<i>Citrullus lanatus</i>	1018	PI 163572
EC1129602	<i>Citrullus lanatus</i>	TARBUZA	PI 164146
EC1129603	<i>Citrullus lanatus</i>		PI 164247
EC1129604	<i>Citrullus lanatus</i>	TARBUZA	PI 164474
EC1129605	<i>Citrullus lanatus</i>	TINDA	PI 164539
EC1129606	<i>Citrullus lanatus</i>	TARUBZA	PI 164543
EC1129607	<i>Citrullus lanatus</i>	PUSHANI	PI 164570
EC1129608	<i>Citrullus lanatus</i>	PUSHANI	PI 164633
EC1129609	<i>Citrullus lanatus</i>	PUSHANI	PI 164636
EC1129610	<i>Citrullus lanatus</i>	9080	PI 164655
EC1129611	<i>Citrullus lanatus</i>	9110	PI 164685
EC1129612	<i>Citrullus lanatus</i>	9112	PI 164687
EC1129613	<i>Citrullus lanatus</i>	ANDRAWAN KAPSHAL	PI 164737
EC1129614	<i>Citrullus lanatus</i>	KARPUZ	PI 164992
EC1129615	<i>Citrullus lanatus</i>	KARPUZ	PI 165002
EC1129616	<i>Citrullus lanatus</i>	KARAKARPUZ	PI 165024
EC1129617	<i>Citrullus lanatus</i>	1082	PI 165451
EC1129618	<i>Citrullus lanatus</i>	TARBUZA	PI 165523
EC1129619	<i>Citrullus lanatus</i>	KARPUZ	PI 167059

Accession	Botanical Name	Variety	Alternate ID
EC1129620	<i>Citrullus lanatus</i>	ALA TOPAK KARPUZ	PI 167124
EC1129621	<i>Citrullus lanatus</i>	BEYAZ UZAB KARPUZ	PI 167125
EC1129622	<i>Citrullus lanatus</i>	BEYAZ TOPAK KARPUZ	PI 167126
EC1129623	<i>Citrullus lanatus</i>	KARPUZ	PI 167219
EC1129624	<i>Citrullus lanatus</i>	1376	PI 169232
EC1129625	<i>Citrullus lanatus</i>	YENIDUNYA	PI 169235
EC1129626	<i>Citrullus lanatus</i>	1541	PI 169241
EC1129627	<i>Citrullus lanatus</i>	1721	PI 169245
EC1129628	<i>Citrullus lanatus</i>	1925	PI 169250
EC1129629	<i>Citrullus lanatus</i>	1954	PI 169252
EC1129630	<i>Citrullus lanatus</i>	1963	PI 169253
EC1129631	<i>Citrullus lanatus</i>	2112	PI 169258
EC1129632	<i>Citrullus lanatus</i>	2543	PI 169269
EC1129633	<i>Citrullus lanatus</i>	2592	PI169271
EC1129634	<i>Citrullus lanatus</i>	3329	PI 169286
EC1129635	<i>Citrullus lanatus</i>	YENIDUNYA	PI 169288
EC1129636	<i>Citrullus lanatus</i>	YENIDUNYA	PI 169289
EC1129637	<i>Citrullus lanatus</i>	KURBAGI ALACASI	PI 169290
EC1129638	<i>Citrullus lanatus</i>	CINILIKIZ	PI 169294
EC1129639	<i>Citrullus lanatus</i>	3729	PI 169297
EC1129640	<i>Citrullus lanatus</i>	KARASIK	PI 169300
EC1129641	<i>Citrullus lanatus</i>	6835	PI 171581
EC1129642	<i>Citrullus lanatus</i>	6845	PI 171582
EC1129643	<i>Citrullus lanatus</i>	6928	PI 171585
EC1129644	<i>Citrullus lanatus</i>	7380	PI 171587
EC1129645	<i>Citrullus lanatus</i>	7403	PI 172787
EC1129646	<i>Citrullus lanatus</i>	7436	PI 172788
EC1129647	<i>Citrullus lanatus</i>	CIT	PI 172793
EC1129648	<i>Citrullus lanatus</i>	8120	PI 172797
EC1129649	<i>Citrullus lanatus</i>	8170	PI 172798
EC1129650	<i>Citrullus lanatus</i>	8361	PI 172802
EC1129651	<i>Citrullus lanatus</i>	8499	PI 172803
EC1129652	<i>Citrullus lanatus</i>	8196	PI 173670
EC1129653	<i>Citrullus lanatus</i>	8301	PI 174104
EC1129654	<i>Citrullus lanatus</i>	KILIS	PI 174106
EC1129655	<i>Citrullus lanatus</i>	ALACA	PI 174107
EC1129656	<i>Citrullus lanatus</i>	5524	PI 175652
EC1129657	<i>Citrullus lanatus</i>	5718	PI 175653
EC1129658	<i>Citrullus lanatus</i>	5742	PI 175654
EC1129659	<i>Citrullus lanatus</i>	5964	PI 175655
EC1129660	<i>Citrullus lanatus</i>	6067	PI 175657
EC1129661	<i>Citrullus lanatus</i>	YENIDUNYA	PI 175660

Accession	Botanical Name	Variety	Alternate ID
EC1129662	<i>Citrullus lanatus</i>	9177	PI 175665
EC1129663	<i>Citrullus lanatus</i>	8840	PI 176487
EC1129664	<i>Citrullus lanatus</i>	8881	PI 176488
EC1129665	<i>Citrullus lanatus</i>	9229	PI 176492
EC1129666	<i>Citrullus lanatus</i>	9236	PI 176493
EC1129667	<i>Citrullus lanatus</i>	371	PI 176494
EC1129668	<i>Citrullus lanatus</i>	YENIDUNA	PI 176495
EC1129669	<i>Citrullus lanatus</i>	9421	PI 176496
EC1129670	<i>Citrullus lanatus</i>	9475	PI 176497
EC1129671	<i>Citrullus lanatus</i>	2504	PI 176905
EC1129672	<i>Citrullus lanatus</i>	5599	PI 176906
EC1129673	<i>Citrullus lanatus</i>	KARA DUMANLI	PI 176908
EC1129674	<i>Citrullus lanatus</i>	9279	PI 176912
EC1129675	<i>Citrullus lanatus</i>	9318	PI 176914
EC1129676	<i>Citrullus lanatus</i>	KIRKAGAC	PI 176916
EC1129677	<i>Citrullus lanatus</i>	-	PI 176918
EC1129678	<i>Citrullus lanatus</i>	-	PI 176922
EC1129679	<i>Citrullus lanatus</i>	-	PI 176923
EC1129680	<i>Citrullus lanatus</i>	6354	PI 177325
EC1129681	<i>Citrullus lanatus</i>	CEGISDEGI	PI 177326
EC1129682	<i>Citrullus lanatus</i>	6277	PI 177328
EC1129683	<i>Citrullus lanatus</i>	BOSTAN	PI 178876
EC1129684	<i>Citrullus lanatus</i>	CEKIRDEGI	PI 179232
EC1129685	<i>Citrullus lanatus</i>	5932	PI 179237
EC1129686	<i>Citrullus lanatus</i>	6127	PI 179240
EC1129687	<i>Citrullus lanatus</i>	9876	PI 179242
EC1129688	<i>Citrullus lanatus</i>	MATIRA	PI 179876
EC1129689	<i>Citrullus lanatus</i>	MATRIA	PI 179877
EC1129690	<i>Citrullus lanatus</i>	TARBUCH	PI 179883
EC1129691	<i>Citrullus lanatus</i>	MATRIA	PI 179883
EC1129692	<i>Citrullus lanatus</i>	MATIRA	PI 180276
EC1129693	<i>Citrullus lanatus</i>	MOHAMMAD M. JARRAH	PI 181741
EC1129694	<i>Citrullus lanatus</i>	PASTEQUE	PI 181743
EC1129695	<i>Citrullus lanatus</i>	TEKKE	PI 182177
EC1129696	<i>Citrullus lanatus</i>	TEKKESEHLER	PI 182178
EC1129697	<i>Citrullus lanatus</i>	10654	PI 182183
EC1129698	<i>Citrullus lanatus</i>	TARBUZA	PI 182932
EC1129699	<i>Citrullus lanatus</i>	TARBUZA	PI 182935
EC1129700	<i>Citrullus lanatus</i>	TARBUZA	PI 183124
EC1129701	<i>Citrullus lanatus</i>	TARBUZA	PI 183299
EC1129702	<i>Citrullus lanatus</i>	NO 10911	PI 185030
EC1129703	<i>Citrullus lanatus</i>	-	PI 185636

Accession	Botanical Name	Variety	Alternate ID
EC1129704	<i>Citrullus lanatus</i>	-	PI 186974
EC1129705	<i>Citrullus lanatus</i>	-	PI 190050
EC1129706	<i>Citrullus lanatus</i>	MEDIUM	PI 192938
EC1129707	<i>Citrullus lanatus</i>	-	PI 193490
EC1129708	<i>Citrullus lanatus</i>	8670	PI 193964
EC1129709	<i>Citrullus lanatus</i>	8667	PI 195927
EC1129710	<i>Citrullus lanatus</i>	3544	PI 200733
EC1129711	<i>Citrullus lanatus</i>	-	PI 203551
EC1129712	<i>Citrullus lanatus</i>	5	PI 211915
EC1129713	<i>Citrullus lanatus</i>	7	PI 211917
EC1129714	<i>Citrullus lanatus</i>	13073	PI 212094
EC1129715	<i>Citrullus lanatus</i>	2	PI 212209
EC1129716	<i>Citrullus lanatus</i>	13461	PI 214044
EC1129717	<i>Citrullus lanatus</i>	HINDWANAH	PI 219906
EC1129718	<i>Citrullus lanatus</i>	SHARIF ABAD	PI 221430
EC1129719	<i>Citrullus lanatus</i>	755	PI 222184
EC1129720	<i>Citrullus lanatus</i>	-	PI 222711
EC1129721	<i>Citrullus lanatus</i>	-	PII 222712
EC1129722	<i>Citrullus lanatus</i>	-	PI222775
EC1129723	<i>Citrullus lanatus</i>	KHARBOZEH	PI 222776
EC1129724	<i>Citrullus lanatus</i>	HINDAVANA	PI 226506
EC1129725	<i>Citrullus lanatus</i>	14786	PI 226634
EC1129726	<i>Citrullus lanatus</i>	SHIN YAMATO 2	PI 227202
EC1129727	<i>Citrullus lanatus</i>	ASAHI YAMATO	PI 227206
EC1129728	<i>Citrullus lanatus</i>	MALALI	PI 228238
EC1129729	<i>Citrullus lanatus</i>	15398	PI 228342
EC1129730	<i>Citrullus lanatus</i>	15796	PI 229605
EC1129731	<i>Citrullus lanatus</i>	-	PI 234287
EC1129732	<i>Citrullus lanatus</i>	-	PI 234603
EC1129733	<i>Citrullus lanatus</i>	-	PI 234605
EC1129734	<i>Citrullus lanatus</i>	-	PI 240532
EC1129735	<i>Citrullus lanatus</i>	SANDIA	PI 246029
EC1129736	<i>Citrullus lanatus</i>	21003	PI 246559
EC1129737	<i>Citrullus lanatus</i>	MANOLADOS	PI 247399
EC1129738	<i>Citrullus lanatus</i>	2	PI 254429
EC1129739	<i>Citrullus lanatus</i>	3	PI 254430
EC1129740	<i>Citrullus lanatus</i>	B6	PI 254739
EC1129741	<i>Citrullus lanatus</i>	A746	PI 254744
EC1129742	<i>Citrullus lanatus</i>	-	PI 255139
EC1129743	<i>Citrullus lanatus</i>	59.1006	PI 266015
EC1129744	<i>Citrullus lanatus</i>	RATTLESNAKE	PI 269678
EC1129745	<i>Citrullus lanatus</i>	FILIPINO RED	PI 270307

Accession	Botanical Name	Variety	Alternate ID
EC1129746	<i>Citrullus lanatus</i>	MALALI	PI 270525
EC1129747	<i>Citrullus lanatus</i>	-	PI 270545
EC1129748	<i>Citrullus lanatus</i>	1	PI 270546
EC1129749	<i>Citrullus lanatus</i>	4	PI 270549
EC1129750	<i>Citrullus lanatus</i>	5	PI 270550
EC1129751	<i>Citrullus lanatus</i>	13	PI 27178
EC1129752	<i>Citrullus lanatus</i>	1	PI 271981
EC1129753	<i>Citrullus lanatus</i>	2	PI 271982
EC1129754	<i>Citrullus lanatus</i>	3	PI 271983
EC1129755	<i>Citrullus lanatus</i>	Campo Arviazioni no. 2	PI 271985
EC1129756	<i>Citrullus lanatus</i>	-	PI 274794
EC1129757	<i>Citrullus lanatus</i>	Turbuza	PI 274795
EC1129758	<i>Citrullus lanatus</i>	Jadouhi	PI 276445
EC1129759	<i>Citrullus lanatus</i>	TARMUJ	PI 277279
EC1129760	<i>Citrullus lanatus</i>	1	PI 277970
EC1129761	<i>Citrullus lanatus</i>	2	PI 277971
EC1129762	<i>Citrullus lanatus</i>	3	PI 277972
EC1129763	<i>Citrullus lanatus</i>	3	PI 277982
EC1129764	<i>Citrullus lanatus</i>	17	PI 277986
EC1129765	<i>Citrullus lanatus</i>	18	PI 277987
EC1129766	<i>Citrullus lanatus</i>	20	PI 277989
EC1129767	<i>Citrullus lanatus</i>	21	PI 277990
EC1129768	<i>Citrullus lanatus</i>	27	PI 277996
EC1129769	<i>Citrullus lanatus</i>	27	PI 277997
EC1129770	<i>Citrullus lanatus</i>	29	PI 277998
EC1129771	<i>Citrullus lanatus</i>	32	PI 278001
EC1129772	<i>Citrullus lanatus</i>	35	PI 278004
EC1129773	<i>Citrullus lanatus</i>	37	PI 278006
EC1129774	<i>Citrullus lanatus</i>	37	PI 278008
EC1129775	<i>Citrullus lanatus</i>	43	PI278012
EC1129776	<i>Citrullus lanatus</i>	47	PI 278016
EC1129777	<i>Citrullus lanatus</i>	48	PI 278017
EC1129778	<i>Citrullus lanatus</i>	49	PI 278018
EC1129779	<i>Citrullus lanatus</i>	50	PI 278019
EC1129780	<i>Citrullus lanatus</i>	51	PI 278020
EC1129781	<i>Citrullus lanatus</i>	53	PI 278022
EC1129782	<i>Citrullus lanatus</i>	56	PI278025
EC1129783	<i>Citrullus lanatus</i>	57	PI 278026
EC1129784	<i>Citrullus lanatus</i>	58	PI 278027
EC1129785	<i>Citrullus lanatus</i>	59	PI 278028
EC1129786	<i>Citrullus lanatus</i>	60	PI 278029
EC1129787	<i>Citrullus lanatus</i>	65	PI 278034

Accession	Botanical Name	Variety	Alternate ID
EC1129788	<i>Citrullus lanatus</i>	69	PI 278037
EC1129789	<i>Citrullus lanatus</i>	72	PI 278040
EC1129790	<i>Citrullus lanatus</i>	77	PI 278045
EC1129791	<i>Citrullus lanatus</i>	78	PI 278046
EC1129792	<i>Citrullus lanatus</i>	82	PI 278050
EC1129793	<i>Citrullus lanatus</i>	83	PI 278051
EC1129794	<i>Citrullus lanatus</i>	89	PI 278057
EC1129795	<i>Citrullus lanatus</i>	92	PI 278060
EC1129796	<i>Citrullus lanatus</i>	83	PI 278061
EC1129797	<i>Citrullus lanatus</i>	95	PI 278062
EC1129798	<i>Citrullus lanatus</i>	-	PI 279456
EC1129799	<i>Citrullus lanatus</i>	-	PI 279459
EC1129800	<i>Citrullus lanatus</i>	-	PI 279460
EC1129801	<i>Citrullus lanatus</i>	-	PI 279461
EC1129802	<i>Citrullus lanatus</i>	1336	PI 293765
EC1129803	<i>Citrullus lanatus</i>	DL/64/85	PI 295845
EC1129804	<i>Citrullus lanatus</i>	FOOBAO	PI 306364
EC1129805	<i>Citrullus lanatus</i>	530	PI 307749
EC1129806	<i>Citrullus lanatus</i>	528	PI 307750
EC1129807	<i>Citrullus lanatus</i>	1	PI 319235
EC1129808	<i>Citrullus lanatus</i>	2	PI 319236
EC1129809	<i>Citrullus lanatus</i>	3	PI 319237
EC1129810	<i>Citrullus lanatus</i>	-	PI 320988
EC1129811	<i>Citrullus lanatus</i>	29	PI 331106
EC1129812	<i>Citrullus lanatus</i>	91	PI 344300
EC1129813	<i>Citrullus lanatus</i>	GANAGHAN	PI 344395
EC1129814	<i>Citrullus lanatus</i>	K 3922	PI 345543
EC1129815	<i>Citrullus lanatus</i>	OGONEK	PI 345545
EC1129816	<i>Citrullus lanatus</i>	-	PI 345546
EC1129817	<i>Citrullus lanatus</i>	-	PI 346787
EC1129818	<i>Citrullus lanatus</i>	CRM BRZAK	PI 357656
EC1129819	<i>Citrullus lanatus</i>	SAREN BRZAK	PI 357657
EC1129820	<i>Citrullus lanatus</i>	23	PI 357664
EC1129821	<i>Citrullus lanatus</i>	71	PI 357674
EC1129822	<i>Citrullus lanatus</i>	97	PI 357680
EC1129823	<i>Citrullus lanatus</i>	138	PI 357687
EC1129824	<i>Citrullus lanatus</i>	177	PI357695
EC1129825	<i>Citrullus lanatus</i>	221	PI357699
EC1129826	<i>Citrullus lanatus</i>	228	PI 357700
EC1129827	<i>Citrullus lanatus</i>	239	PI 357704
EC1129828	<i>Citrullus lanatus</i>	269	PI 357708
EC1129829	<i>Citrullus lanatus</i>	283	PI 357711

Accession	Botanical Name	Variety	Alternate ID
EC1129830	<i>Citrullus lanatus</i>	421	PI 357721
EC1129831	<i>Citrullus lanatus</i>	459	PI 357725
EC1129832	<i>Citrullus lanatus</i>	499	PI 357729
EC1129833	<i>Citrullus lanatus</i>	1036	PI 357747
EC1129834	<i>Citrullus lanatus</i>	1049	PI 357750
EC1129835	<i>Citrullus lanatus</i>	115	PI 357752
EC1129836	<i>Citrullus lanatus</i>	1140	PI 357754
EC1129837	<i>Citrullus lanatus</i>	1223	PI 368496
EC1129838	<i>Citrullus lanatus</i>	1306	PI 368505
EC1129839	<i>Citrullus lanatus</i>	1481	PI 368515
EC1129840	<i>Citrullus lanatus</i>	1512	PI 368521
EC1129841	<i>Citrullus lanatus</i>	1531	PI 368522
EC1129842	<i>Citrullus lanatus</i>	1539	PI 368524
EC1129843	<i>Citrullus lanatus</i>	1541	PI 368526
EC1129844	<i>Citrullus lanatus</i>	1593	PI 368529
EC1129845	<i>Citrullus lanatus</i>	1693	PI 369220
EC1129846	<i>Citrullus lanatus</i>	1861	PI 370423
EC1129847	<i>Citrullus lanatus</i>	1882	PI 370425
EC1129848	<i>Citrullus lanatus</i>	-	PI 378611
EC1129849	<i>Citrullus lanatus</i>	-	PI 378612
EC1129850	<i>Citrullus lanatus</i>	-	PI 378615
EC1129851	<i>Citrullus lanatus</i>	-	PI 378617
EC1129852	<i>Citrullus lanatus</i>	2241	PI 379224
EC1129853	<i>Citrullus lanatus</i>	SARENA	PI 379229
EC1129854	<i>Citrullus lanatus</i>	ZIMNA	PI 379245
EC1129855	<i>Citrullus lanatus</i>	LETNA	PI 379246
EC1129856	<i>Citrullus lanatus</i>	ZIMNA	PI 379250
EC1129857	<i>Citrullus lanatus</i>	ZIMNA	PI 379256
EC1129858	<i>Citrullus lanatus</i>	WM-1	PI 381694
EC1129859	<i>Citrullus lanatus</i>	WM-2	PI 381695
EC1129860	<i>Citrullus lanatus</i>	WM-8	PI 381701
EC1129861	<i>Citrullus lanatus</i>	WM-22	PI 381712
EC1129862	<i>Citrullus lanatus</i>	WM-37	PI 381725
EC1129863	<i>Citrullus lanatus</i>	WM-51	PI 381737
EC1129864	<i>Citrullus lanatus</i>	ARKA JYOTI	PI 388021
EC1129865	<i>Citrullus lanatus</i>	FAO 35.599	PI 392291
EC1129866	<i>Citrullus lanatus</i>	32	PI 420320
EC1129867	<i>Citrullus lanatus</i>	WC 2135	PI 438671
EC1129868	<i>Citrullus lanatus</i>	DB 11	PI 47046
EC1129869	<i>Citrullus lanatus</i>	DB 22	PI 470249
EC1129870	<i>Citrullus lanatus</i>	CEMOCEMIANUYJ	PI 476325
EC1129871	<i>Citrullus lanatus</i>	ASTRAHANSKIJ	PI 476329

Accession	Botanical Name	Variety	Alternate ID
EC1129872	<i>Citrullus lanatus</i>	191	PI 481871
EC1129873	<i>Citrullus lanatus</i>	TGR 56	PI 482248
EC1129874	<i>Citrullus lanatus</i>	TGR 58	PI 482250
EC1129875	<i>Citrullus lanatus</i>	TGR 59	PI 482251
EC1129876	<i>Citrullus lanatus</i>	TGR 102	PI 482253
EC1129877	<i>Citrullus lanatus</i>	TGR 130	PI 482255
EC1129878	<i>Citrullus lanatus</i>	TGR 143	PI 482256
EC1129879	<i>Citrullus lanatus</i>	TGR 203	PI 482260
EC1129880	<i>Citrullus lanatus</i>	TGR 256	PI 482264
EC1129881	<i>Citrullus lanatus</i>	TGR 483	PI 482280
EC1129882	<i>Citrullus lanatus</i>	TGR 678	PI 482287
EC1129883	<i>Citrullus lanatus</i>	TGR 695B	PI 482292
EC1129884	<i>Citrullus lanatus</i>	TGR 712C	PI 482296
EC1129885	<i>Citrullus lanatus</i>	TGR 725	PI 482297
EC1129886	<i>Citrullus lanatus</i>	TGR 842	PI 482310
EC1129887	<i>Citrullus lanatus</i>	TGR 870	PI 482314
EC1129888	<i>Citrullus lanatus</i>	TGR 892	PI 482317
EC1129889	<i>Citrullus lanatus</i>	TGR 925	PI 482323
EC1129890	<i>Citrullus lanatus</i>	TGR 1144	PI 482330
EC1129891	<i>Citrullus lanatus</i>	TGR 1328	PI 482340
EC1129892	<i>Citrullus lanatus</i>	TGR 1454	PI 482343
EC1129893	<i>Citrullus lanatus</i>	TGR 1512	PI 482346
EC1129894	<i>Citrullus lanatus</i>	TGR 1530	PI 482347
EC1129895	<i>Citrullus lanatus</i>	TGR 1564	PI 482349
EC1129896	<i>Citrullus lanatus</i>	TGR 1571	PI 482350
EC1129897	<i>Citrullus lanatus</i>	TGR 1633	PI 482353
EC1129898	<i>Citrullus lanatus</i>	TGR 1677	PI 482357
EC1129899	<i>Citrullus lanatus</i>	TGR 1762	PI 482360
EC1129900	<i>Citrullus lanatus</i>	TGR 1798	PI 482364
EC1129901	<i>Citrullus lanatus</i>	TGR 1899	PI 482370
EC1129902	<i>Citrullus lanatus</i>	TGR 1927	PI 482371
EC1129903	<i>Citrullus lanatus</i>	TGR 1947	PI 482373
EC1129904	<i>Citrullus lanatus</i>	TGR 1959	PI 482374
EC1129905	<i>Citrullus lanatus</i>	TGR 11968	PI 482375
EC1129906	<i>Citrullus lanatus</i>	TGR 1984	PI 482376
EC1129907	<i>Citrullus lanatus</i>	TGR 2006	PI 482378
EC1129908	<i>Citrullus lanatus</i>	TGR 2035	PI 482380
EC1129909	<i>Citrullus lanatus</i>	2909	PI 487459
EC1129910	<i>Citrullus lanatus</i>	ZFA 3333	PI 494819
EC1129911	<i>Citrullus lanatus</i>	ZM-1031	PI 500301
EC1129912	<i>Citrullus lanatus</i>	ZM-1039	PI 500302
EC1129913	<i>Citrullus lanatus</i>	ZM-1177	PI 500304

Accession	Botanical Name	Variety	Alternate ID
EC1129914	<i>Citrullus lanatus</i>	ZM-1297	PI 500309
EC1129915	<i>Citrullus lanatus</i>	ZM-1299	PI 500310
EC1129916	<i>Citrullus lanatus</i>	ZM-1303	PI 500311
EC1129917	<i>Citrullus lanatus</i>	ZM-1323	PI 500312
EC1129918	<i>Citrullus lanatus</i>	ZM-1331	PI 500314
EC1129919	<i>Citrullus lanatus</i>	ZM-1391	PI 500315
EC1129920	<i>Citrullus lanatus</i>	ZM-1446	PI 500319
EC1129921	<i>Citrullus lanatus</i>	ZM-1459	PI 500321
EC1129922	<i>Citrullus lanatus</i>	ZM-1496	PI 500323
EC1129923	<i>Citrullus lanatus</i>	ZM-2055	PI 5000333
EC1129924	<i>Citrullus lanatus</i>	ZM-2176	PI 500340
EC1129925	<i>Citrullus lanatus</i>	ZM-2331	PI 500343
EC1129926	<i>Citrullus lanatus</i>	ZM-2381	PI 500345
EC1129927	<i>Citrullus lanatus</i>	ZM-2393	PI 500346
EC1129928	<i>Citrullus lanatus</i>	ZM-2595	PI 500349
EC1129929	<i>Citrullus lanatus</i>	ZM-2769	PI 500353
EC1129930	<i>Citrullus lanatus</i>	ZM-5206	PI 505586
EC1129931	<i>Citrullus lanatus</i>	ZM-5329	PI 505590
EC1129932	<i>Citrullus lanatus</i>	ZM-5386	PI 505593
EC1129933	<i>Citrullus lanatus</i>	2700785	PI 507862
EC1129934	<i>Citrullus lanatus</i>	DDW386	PI 512331
EC1129935	<i>Citrullus lanatus</i>	C-CL-1	PI 512345
EC1129936	<i>Citrullus lanatus</i>	CM CL 5	PI 512354
EC1129937	<i>Citrullus lanatus</i>	E CL 3	PI 512360
EC1129938	<i>Citrullus lanatus</i>	E CL-5	PI 512362
EC1129939	<i>Citrullus lanatus</i>	V CL-5	PI 512371
EC1129940	<i>Citrullus lanatus</i>	V CL 11	PI 512377
EC1129941	<i>Citrullus lanatus</i>	V CL 12	PI 512378
EC1129942	<i>Citrullus lanatus</i>	V CL 27	PI 512393
EC1129943	<i>Citrullus lanatus</i>	AN-CL 1	PI 512397
EC1129944	<i>Citrullus lanatus</i>	AN CL-2	PI 512398
EC1129945	<i>Citrullus lanatus</i>	AN CL 7	PI 512403
EC1129946	<i>Citrullus lanatus</i>	V CU-42	PI 512828
EC1129947	<i>Citrullus lanatus</i>	TAVRIJSKIJ	PI 518611
EC1129948	<i>Citrullus lanatus</i>	48	PI 525086
EC1129949	<i>Citrullus lanatus</i>	71	PI 525091
EC1129950	<i>Citrullus lanatus</i>	108	PI 52503
EC1129951	<i>Citrullus lanatus</i>	GIZA 1	PI 525098
EC1129952	<i>Citrullus lanatus</i>	AMM 23	PI 526231
EC1129953	<i>Citrullus lanatus</i>	AMM 419	PI 526233
EC1129954	<i>Citrullus lanatus</i>	AL ZAO SHENG	PI 532810
EC1129955	<i>Citrullus lanatus</i>	OA 35	PI 534530

Accession	Botanical Name	Variety	Alternate ID
EC1129956	<i>Citrullus lanatus</i>	CO38	PI 535948
EC1129957	<i>Citrullus lanatus</i>	KLM 1866	PI 536462
EC1129958	<i>Citrullus lanatus</i>	WKP-88-45	PI 537265
EC1129959	<i>Citrullus lanatus</i>	WKP-88-47	PI 537267
EC1129960	<i>Citrullus lanatus</i>	WKP-88-49	PI 537269
EC1129961	<i>Citrullus lanatus</i>	WKP-88-50	PI 537270
EC1129962	<i>Citrullus lanatus</i>	WKP-88-51	PI 537271
EC1129963	<i>Citrullus lanatus</i>	WKP-88-53	PI 537273
EC1129964	<i>Citrullus lanatus</i>	WKP-88-54	PI 537274
EC1129965	<i>Citrullus lanatus</i>	SANDIA MELADA	PI 537465
EC1129966	<i>Citrullus lanatus</i>	SANDIA CARTAGENERA	PI 537471
EC1129967	<i>Citrullus lanatus</i>	AJC 581	PI 538888
EC1129968	<i>Citrullus lanatus</i>	1088	PI 542617
EC1129969	<i>Citrullus lanatus</i>	PEROLA	PI 600790
EC1129970	<i>Citrullus lanatus</i>	CRIMSON DIAMOND	PI 600950
EC1129971	<i>Citrullus lanatus</i>	GRIF 1732	PI 629101
EC1129972	<i>Citrullus lanatus</i>	BLACK DIAMOND YELLOW BEL	PI 629107
EC1129973	<i>Citrullus lanatus</i>	GOLDEN HONEY	PI 629108
EC1129974	<i>Citrullus lanatus</i>	ORANGEGLO	PI 629111
EC1129975	<i>Citrullus lanatus</i>	SHIPPER	PI 635620
EC1129976	<i>Citrullus lanatus</i>	CHARLESTON TETRA NO. 1	PI 635696
EC1129977	<i>Citrullus lanatus</i>	CHARLESTON TETRA NO. 3	PI 635698
EC1129978	<i>Citrullus lanatus</i>	VERONA	PI 635712
EC1129979	<i>Citrullus lanatus</i>	SPALDING WATERMELON	PI 635722
EC1129980	<i>Citrullus lanatus</i>	SUGARLEE	PI 635730
EC1129981	<i>Citrullus lanatus</i>	GRIF 1728	PI 658680
EC1129982	<i>Citrullus lanatus</i>	-	PI 665007
EC1129983	<i>Citrullus mucosospermus</i>	-	PI 185635
EC1129984	<i>Citrullus mucosospermus</i>	-	PI 186489
EC1129985	<i>Citrullus mucosospermus</i>	-	PI 186975
EC1129986	<i>Citrullus mucosospermus</i>	-	PI 189318
EC1129987	<i>Citrullus mucosospermus</i>	-	PI 247398
EC1129988	<i>Citrullus mucosospermus</i>	-	PI 248178
EC1129989	<i>Citrullus mucosospermus</i>	-	PI 249008
EC1129990	<i>Citrullus mucosospermus</i>	-	PI 249009
EC1129991	<i>Citrullus mucosospermus</i>	-	PI 249010
EC1129992	<i>Citrullus mucosospermus</i>	-	PI 254742
EC1129993	<i>Citrullus mucosospermus</i>	-	PI 457916
EC1129994	<i>Citrullus mucosospermus</i>	-	PI 490379
EC1129995	<i>Citrullus mucosospermus</i>	-	P 490381
EC1129996	<i>Citrullus mucosospermus</i>	-	PI 490386

Accession	Botanical Name	Variety	Alternate ID
EC1129997	<i>Citrullus mucosospermus</i>	-	PI 495427
EC1129998	<i>Citrullus mucosospermus</i>	-	PI 494528
EC1129999	<i>Citrullus mucosospermus</i>	-	PI 494529
EC1130000	<i>Citrullus mucosospermus</i>	-	PI 494531
EC1130001	<i>Citrullus mucosospermus</i>	-	PI 532722
EC1130002	<i>Citrullus mucosospermus</i>	-	PI 532730

Distribution: Mr. Girish Patel, alpGIRI Seed Sciences Pvt. Ltd., B-205, Second Floor, Super Mall-I, Infocity, Gandhinagar-382007, Gujarat

Source: International Potato Centre, Avenida La Molina 1895 La Molina, Apartado Postal 1558 Lima, Peru

EC1130003	<i>Solanum tuberosum</i>	-	CIP 301021.108
EC1130004	<i>Solanum tuberosum</i>		CIP 301021.238
EC1130005	<i>Solanum tuberosum</i>		CIP 301021.244
EC1130006	<i>Solanum tuberosum</i>		CIP 301021.248
EC1130007	<i>Solanum tuberosum</i>		CIP 301021.259
EC1130008	<i>Solanum tuberosum</i>		CIP 301021.27
EC1130009	<i>Solanum tuberosum</i>		CIP 301021.272
EC1130010	<i>Solanum tuberosum</i>		CIP 301021.289
EC1130011	<i>Solanum tuberosum</i>		CIP 301021.293
EC1130012	<i>Solanum tuberosum</i>		CIP 301021.295
EC1130013	<i>Solanum tuberosum</i>		CIP 301021.304
EC1130014	<i>Solanum tuberosum</i>		CIP 301021.363
EC1130015	<i>Solanum tuberosum</i>		CIP 301021.372
EC1130016	<i>Solanum tuberosum</i>		CIP 301021.373
EC1130017	<i>Solanum tuberosum</i>		CIP 301021.396
EC1130018	<i>Solanum tuberosum</i>		CIP 301021.397
EC1130019	<i>Solanum tuberosum</i>		CIP 301021.414
EC1130020	<i>Solanum tuberosum</i>		CIP 301021.417
EC1130021	<i>Solanum tuberosum</i>		CIP 301021.42
EC1130022	<i>Solanum tuberosum</i>		CIP 301021.420
EC1130023	<i>Solanum tuberosum</i>		CIP 301021.425
EC1130024	<i>Solanum tuberosum</i>		CIP 301021.452
EC1130025	<i>Solanum tuberosum</i>		CIP 301021.456
EC1130026	<i>Solanum tuberosum</i>		CIP 301021.459
EC1130027	<i>Solanum tuberosum</i>		CIP 301021.64
EC1130028	<i>Solanum tuberosum</i>		CIP 301021.65
EC1130029	<i>Solanum tuberosum</i>		CIP 301021.86
EC1130030	<i>Solanum tuberosum</i>		CIP 302278.28
EC1130031	<i>Solanum tuberosum</i>		CIP 302279.11
EC1130032	<i>Solanum tuberosum</i>		CIP302280.14
EC1130033	<i>Solanum tuberosum</i>		CIP 302280.21

Accession	Botanical Name	Alternate ID
EC1130034	<i>Solanum tuberosum</i>	CIP 302280.23
EC1130035	<i>Solanum tuberosum</i>	CIP 302281.15
EC1130036	<i>Solanum tuberosum</i>	CIP 302281.17
EC1130037	<i>Solanum tuberosum</i>	CIP 302281.18
EC1130038	<i>Solanum tuberosum</i>	CIP 302281.25
EC1130039	<i>Solanum tuberosum</i>	CIP 302281.27
EC1130040	<i>Solanum tuberosum</i>	CIP 302281.39
EC1130041	<i>Solanum tuberosum</i>	CIP 302281.52
EC1130042	<i>Solanum tuberosum</i>	CIP 302284.17
EC1130043	<i>Solanum tuberosum</i>	CIP 302285.27
EC1130044	<i>Solanum tuberosum</i>	CIP 302286.13
EC1130045	<i>Solanum tuberosum</i>	CIP 302286.26
EC1130046	<i>Solanum tuberosum</i>	CIP 302286.28
EC1130047	<i>Solanum tuberosum</i>	CIP 302288.14
EC1130048	<i>Solanum tuberosum</i>	CIP 302288.31
EC1130049	<i>Solanum tuberosum</i>	CIP 302288.35
EC1130050	<i>Solanum tuberosum</i>	CIP 302288.39
EC1130051	<i>Solanum tuberosum</i>	CIP 302288.42
EC1130052	<i>Solanum tuberosum</i>	CIP 302290.11
EC1130053	<i>Solanum tuberosum</i>	CIP 302290.23
EC1130054	<i>Solanum tuberosum</i>	CIP 302293.22
EC1130055	<i>Solanum tuberosum</i>	CIP 302295.32
EC1130056	<i>Solanum tuberosum</i>	CIP 302296.21
EC1130057	<i>Solanum tuberosum</i>	CIP 302298.16
EC1130058	<i>Solanum tuberosum</i>	CIP 302298.17
EC1130059	<i>Solanum tuberosum</i>	CIP 302298.23
EC1130060	<i>Solanum tuberosum</i>	CIP 302298.42
EC1130061	<i>Solanum tuberosum</i>	CIP302298.44
EC1130062	<i>Solanum tuberosum</i>	CIP 302299.13
EC1130063	<i>Solanum tuberosum</i>	CIP 302299.16
EC1130064	<i>Solanum tuberosum</i>	CIP 302299.28
EC1130065	<i>Solanum tuberosum</i>	CIP 302301.19
EC1130066	<i>Solanum tuberosum</i>	CIP 302302.11
EC1130067	<i>Solanum tuberosum</i>	CIP 302302.25
EC1130068	<i>Solanum tuberosum</i>	CIP 302302.29
EC1130069	<i>Solanum tuberosum</i>	CIP 302302.34
EC1130070	<i>Solanum tuberosum</i>	CIP 302304.15
EC1130071	<i>Solanum tuberosum</i>	CIP 302304.27
EC1130072	<i>Solanum tuberosum</i>	CIP 30230.41
EC1130073	<i>Solanum tuberosum</i>	CIP 302305.46
EC1130074	<i>Solanum tuberosum</i>	CIP 302306.19
EC1130075	<i>Solanum tuberosum</i>	CIP 302306.33

Accession	Botanical Name	Alternate ID
EC1130076	<i>Solanum tuberosum</i>	CIP 302306.36
EC1130077	<i>Solanum tuberosum</i>	CIP 302428.20
EC1130078	<i>Solanum tuberosum</i>	CIP 303381.61
EC1130079	<i>Solanum tuberosum</i>	CIP 304330.34
EC1130080	<i>Solanum tuberosum</i>	CIP 304341.58
EC1130081	<i>Solanum tuberosum</i>	CIP 304345.102
EC1130082	<i>Solanum tuberosum</i>	CIP 304345.47
EC1130083	<i>Solanum tuberosum</i>	CIP 304349.8
EC1130084	<i>Solanum tuberosum</i>	CIP 30430.18
EC1130085	<i>Solanum tuberosum</i>	CIP 304350.26
EC1130086	<i>Solanum tuberosum</i>	CIP 304350.78
EC1130087	<i>Solanum tuberosum</i>	CIP 304350.95
EC1130088	<i>Solanum tuberosum</i>	CIP 304351.5
EC1130089	<i>Solanum tuberosum</i>	CIP 304351.73
EC1130090	<i>Solanum tuberosum</i>	CIP 304366.26
EC1130091	<i>Solanum tuberosum</i>	CIP 304369.22
EC1130092	<i>Solanum tuberosum</i>	CIP304371.58
EC1130093	<i>Solanum tuberosum</i>	CIP 304385.17
EC1130094	<i>Solanum tuberosum</i>	CIP 304387.31
EC1130095	<i>Solanum tuberosum</i>	CIP 304387.92
EC1130096	<i>Solanum tuberosum</i>	CIP 304399.15
EC1130097	<i>Solanum tuberosum</i>	CIP 390478.9
EC1130098	<i>Solanum tuberosum</i>	CIP 700151
EC1130099	<i>Solanum tuberosum</i>	CIP 700293
EC1130100	<i>Solanum tuberosum</i>	CIP 700316
EC1130101	<i>Solanum tuberosum</i>	CIP 700344
EC1130102	<i>Solanum tuberosum</i>	CIP 700375
EC1130103	<i>Solanum tuberosum</i>	CIP 700512
EC1130104	<i>Solanum tuberosum</i>	CIP 700613
EC1130105	<i>Solanum tuberosum</i>	CIP 700643
EC1130106	<i>Solanum tuberosum</i>	CIP 700953
EC1130107	<i>Solanum tuberosum</i>	CIP 701013
EC1130108	<i>Solanum tuberosum</i>	CIP 701599
EC1130109	<i>Solanum tuberosum</i>	CIP 701660
EC1130110	<i>Solanum tuberosum</i>	CIP 701827
EC1130111	<i>Solanum tuberosum</i>	CIP 702058
EC1130112	<i>Solanum tuberosum</i>	CIP 702418
EC1130113	<i>Solanum tuberosum</i>	CIP 702464
EC1130114	<i>Solanum tuberosum</i>	CIP 702721
EC1130115	<i>Solanum tuberosum</i>	CIP 702815
EC1130116	<i>Solanum tuberosum</i>	CIP 70292
EC1130117	<i>Solanum tuberosum</i>	CIP 702985

Accession	Botanical Name	Alternate ID
EC1130118	<i>Solanum tuberosum</i>	CIP 703248
EC1130119	<i>Solanum tuberosum</i>	CIP 703430
EC1130120	<i>Solanum tuberosum</i>	CIP 703555
EC1130121	<i>Solanum tuberosum</i>	CIP 703606
EC1130122	<i>Solanum tuberosum</i>	CIP 703623
EC1130123	<i>Solanum tuberosum</i>	CIP 703646
EC1130124	<i>Solanum tuberosum</i>	CIP 703652
EC1130125	<i>Solanum tuberosum</i>	CIP 703675
EC1130126	<i>Solanum tuberosum</i>	CIP 703700
EC1130127	<i>Solanum tuberosum</i>	CIP 703727
EC1130128	<i>Solanum tuberosum</i>	CIP 703748
EC1130129	<i>Solanum tuberosum</i>	CIP 703762
EC1130130	<i>Solanum tuberosum</i>	CIP 703990
EC1130131	<i>Solanum tuberosum</i>	CIP 704123
EC1130132	<i>Solanum tuberosum</i>	CIP 720025
EC1130133	<i>Solanum tuberosum</i>	CIP 720090
EC1130134	<i>Solanum tuberosum</i>	CIP 720117
EC1130135	<i>Solanum tuberosum</i>	CIP 800112
EC1130136	<i>Solanum tuberosum</i>	CIP 800289
EC1130137	<i>Solanum tuberosum</i>	CIP 800291
EC1130138	<i>Solanum tuberosum</i>	CIP 800943
EC1130139	<i>Solanum tuberosum</i>	CIP 800944

Distribution: Dr. Vinay Bhardwaj, ICAR- Central Potato Research Institute, Division of Crop Improvement, Bemloe, Shimla-171001, Himachal Pradesh

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

EC1130140	<i>Solanum lycopersicum</i>	AVTO2102
EC1130141	<i>Solanum lycopersicum</i>	AVTO2103
EC1130142	<i>Solanum lycopersicum</i>	AVTO2104
EC1130143	<i>Solanum lycopersicum</i>	AVTO2105
EC1130144	<i>Solanum lycopersicum</i>	AVTO2107
EC1130145	<i>Solanum lycopersicum</i>	AVTO2108
EC1130146	<i>Solanum lycopersicum</i>	AVTO2109
EC1130147	<i>Solanum lycopersicum</i>	AVTO2110

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

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

EC1130148 to	<i>Zea mays</i>	ATL22001 to
EC1130247		ATL22100

Distribution: Dr. V. Satyadev, U P L Limited, 8-2-418, 3rd Floor, Krishna House, Road No. 7, Banjara Hills, Hyderabad-500034, Telangana

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

Accession	Botanical Name	Alternate ID
EC1130248	<i>Solanum lycopersicum</i>	AVTO2102
EC1130249	<i>Solanum lycopersicum</i>	AVTO2103
EC1130250	<i>Solanum lycopersicum</i>	AVTO2104
EC1130251	<i>Solanum lycopersicum</i>	AVTO2106
EC1130252	<i>Solanum lycopersicum</i>	AVTO2107
EC1130253	<i>Solanum lycopersicum</i>	AVTO2108
EC1130254	<i>Solanum lycopersicum</i>	AVTO2110
EC1130255	<i>Solanum lycopersicum</i>	AVTO2111
EC1130256	<i>Solanum lycopersicum</i>	AVTO2112
EC1130257	<i>Solanum lycopersicum</i>	AVTO2113

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

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

EC1130258	<i>Capsicum annuum</i>	AVPP2003
EC1130259	<i>Capsicum annuum</i>	AVPP2008
EC1130260	<i>Capsicum annuum</i>	AVPP1609-085

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

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

EC1130261	<i>Capsicum annuum</i>	AVPP0709
EC1130262	<i>Capsicum annuum</i>	AVPP0710
EC1130263	<i>Capsicum annuum</i>	AVPP0516-S
EC1130264	<i>Capsicum annuum</i>	AVPP0517-S
EC1130265	<i>Capsicum annuum</i>	AVPP9907-S
EC1130266	<i>Capsicum annuum</i>	AVPP9907
EC1130267	<i>Capsicum annuum</i>	AVPP9911
EC1130268	<i>Capsicum annuum</i>	AVPP9703

Distribution: Dr. T. Pradeep Kumar, Kerala Agricultural University, College of Agriculture, Thrissur-680656, Kerala

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

EC1130269 to	<i>Zea mays</i>	BC2101 to
EC1130288		BC2120

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

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

Accession	Botanical Name	Alternate ID
EC1130289	<i>Zea mays</i>	PI597309
EC1130290	<i>Zea mays</i>	PI 597310
EC1130291	<i>Zea mays</i>	PI 597311
EC1130292	<i>Zea mays</i>	PI 597312
EC1130293	<i>Zea mays</i>	PI 597313
EC1130294	<i>Zea mays</i>	PI 597314
EC1130295	<i>Zea mays</i>	PI 597315
EC1130296	<i>Zea mays</i>	PI 597318
EC1130297	<i>Zea mays</i>	PI 597320
EC1130298	<i>Zea mays</i>	PI 597321
EC1130299	<i>Zea mays</i>	PI 597322
EC1130300	<i>Zea mays</i>	PI 597323
EC1130301	<i>Zea mays</i>	PI 597324
EC1130302	<i>Zea mays</i>	PI 597325
EC1130303	<i>Zea mays</i>	PI 597326
EC1130304	<i>Zea mays</i>	PI 597327
EC1130305	<i>Zea mays</i>	PI 597328
EC1130306	<i>Zea mays</i>	PI 597329
EC1130307	<i>Zea mays</i>	PI 597331
EC1130308	<i>Zea mays</i>	PI 597332
EC1130309	<i>Zea mays</i>	PI 597334
EC1130310	<i>Zea mays</i>	PI 597336
EC1130311	<i>Zea mays</i>	PI 597337
EC1130312	<i>Zea mays</i>	PI 597338
EC1130313	<i>Zea mays</i>	PI 597339
EC1130314	<i>Zea mays</i>	PI 597342
EC1130315	<i>Zea mays</i>	PI 599326
EC1130316	<i>Zea mays</i>	PI 599327
EC1130317	<i>Zea mays</i>	PI 599328
EC1130318	<i>Zea mays</i>	PI 602588
EC1130319	<i>Zea mays</i>	PI 602589
EC1130320	<i>Zea mays</i>	PI 602591
EC1130321	<i>Zea mays</i>	PI 605385
EC1130322	<i>Zea mays</i>	PI 605397
EC1130323	<i>Zea mays</i>	PI 605398
EC1130324	<i>Zea mays</i>	PI 605400
EC1130325	<i>Zea mays</i>	PI 605733
EC1130326	<i>Zea mays</i>	PI 606336
EC1130327	<i>Zea mays</i>	PI 606337
EC1130328	<i>Zea mays</i>	PI 606795

Distribution: Mr. Santosh D N, Charoen Pokphand Seeds India Pvt Ltd, #12/1, Srinidhi Land Mark, 4th Floor, New Thippasandra, Bangalore-560075, Karnataka

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

Accession	Botanical Name	Alternate ID
EC1130329 to EC1130398	<i>Zea mays</i>	SA22-001 to SA22-070

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, P.O. Box No.42, Shanhua Tainan-74199, Taiwan

EC1130399	<i>Abelmoschus esculentus</i>	VIO33775
EC1130400	<i>Abelmoschus esculentus</i>	VIO33777
EC1130401	<i>Abelmoschus esculentus</i>	VIO33780
EC1130402	<i>Abelmoschus esculentus</i>	VIO33789
EC1130403	<i>Abelmoschus esculentus</i>	VIO33801
EC1130404	<i>Abelmoschus esculentus</i>	VIO33820
EC1130405	<i>Abelmoschus esculentus</i>	VIO36214
EC1130406	<i>Abelmoschus esculentus</i>	VIO39618
EC1130407	<i>Abelmoschus esculentus</i>	VIO39622
EC1130408	<i>Abelmoschus esculentus</i>	VIO39627
EC1130409	<i>Abelmoschus esculentus</i>	VIO39634
EC1130410	<i>Abelmoschus esculentus</i>	VIO39644
EC1130411	<i>Abelmoschus esculentus</i>	VIO39650
EC1130412	<i>Abelmoschus esculentus</i>	VIO39835
EC1130413	<i>Abelmoschus esculentus</i>	VIO40643
EC1130414	<i>Abelmoschus esculentus</i>	VIO40669
EC1130415	<i>Abelmoschus esculentus</i>	VIO41177
EC1130416	<i>Abelmoschus esculentus</i>	VIO41230
EC1130417	<i>Abelmoschus esculentus</i>	VIO41461
EC1130418	<i>Abelmoschus esculentus</i>	VIO41676
EC1130419	<i>Abelmoschus esculentus</i>	VIO41716
EC1130420	<i>Abelmoschus esculentus</i>	VIO46530
EC1130421	<i>Abelmoschus esculentus</i>	VIO46531
EC1130422	<i>Abelmoschus esculentus</i>	VIO46539
EC1130423	<i>Abelmoschus esculentus</i>	VIO46755
EC1130424	<i>Abelmoschus esculentus</i>	VIO47518
EC1130425	<i>Abelmoschus esculentus</i>	VIO48013
EC1130426	<i>Abelmoschus esculentus</i>	VIO48596
EC1130427	<i>Abelmoschus esculentus</i>	VIO49950
EC1130428	<i>Abelmoschus esculentus</i>	VIO49951

Accession	Botanical Name	Alternate ID
EC1130429	<i>Abelmoschus esculentus</i>	VIO49954
EC1130430	<i>Abelmoschus esculentus</i>	VIO49958
EC1130431	<i>Abelmoschus esculentus</i>	VIO50960
EC1130432	<i>Abelmoschus esculentus</i>	VIO51042
EC1130433	<i>Abelmoschus esculentus</i>	VIO51084
EC1130434	<i>Abelmoschus esculentus</i>	VIO51087
EC1130435	<i>Abelmoschus esculentus</i>	VIO51120
EC1130436	<i>Abelmoschus esculentus</i>	VIO51127
EC1130437	<i>Abelmoschus esculentus</i>	VIO60133
EC1130438	<i>Abelmoschus esculentus</i>	VIO60676
EC1130439	<i>Abelmoschus esculentus</i>	VIO60677
EC1130440	<i>Abelmoschus esculentus</i>	VIO60678
EC1130441	<i>Abelmoschus esculentus</i>	VIO60679
EC1130442	<i>Abelmoschus esculentus</i>	VIO60680
EC1130443	<i>Abelmoschus esculentus</i>	VIO60681
EC1130444	<i>Abelmoschus esculentus</i>	VIO60682
EC1130445	<i>Abelmoschus esculentus</i>	VIO60688
EC1130446	<i>Abelmoschus esculentus</i>	VIO60698
EC1130447	<i>Abelmoschus esculentus</i>	VIO60701
EC1130448	<i>Abelmoschus esculentus</i>	VIO60702
EC1130449	<i>Abelmoschus esculentus</i>	VIO60742
EC1130450	<i>Abelmoschus esculentus</i>	VIO60747
EC1130451	<i>Abelmoschus esculentus</i>	VIO60761
EC1130452	<i>Abelmoschus esculentus</i>	VIO60767
EC1130453	<i>Abelmoschus esculentus</i>	VIO60784
EC1130454	<i>Abelmoschus esculentus</i>	VIO60786
EC1130455	<i>Abelmoschus esculentus</i>	VIO60787
EC1130456	<i>Abelmoschus esculentus</i>	VIO60800
EC1130457	<i>Abelmoschus esculentus</i>	VIO60806
EC1130458	<i>Abelmoschus esculentus</i>	VIO60807
EC1130459	<i>Abelmoschus esculentus</i>	VIO60810
EC1130460	<i>Abelmoschus esculentus</i>	VIO60825
EC1130461	<i>Abelmoschus esculentus</i>	VIO60833
EC1130462	<i>Abelmoschus esculentus</i>	VIO60834
EC1130463	<i>Abelmoschus esculentus</i>	VIO60839
EC1130464	<i>Abelmoschus esculentus</i>	VIO60844
EC1130465	<i>Abelmoschus esculentus</i>	VIO60850
EC1130466	<i>Abelmoschus esculentus</i>	VIO60852
EC1130467	<i>Abelmoschus esculentus</i>	VIO60868
EC1130468	<i>Abelmoschus esculentus</i>	VIO60874
EC1130469	<i>Abelmoschus esculentus</i>	VIO61719
EC1130470	<i>Abelmoschus esculentus</i>	VIO61785

Accession	Botanical Name	Alternate ID
EC1130471	<i>Abelmoschus esculentus</i>	VIO62546
EC1130472	<i>Abelmoschus esculentus</i>	VIO62547
EC1130473	<i>Abelmoschus esculentus</i>	VIO63926
EC1130474	<i>Abelmoschus esculentus</i>	VIO63930
EC1130475	<i>Abelmoschus esculentus</i>	VIO63932
EC1130476	<i>Abelmoschus esculentus</i>	VIO63935
EC1130477	<i>Abelmoschus esculentus</i>	VIO63938
EC1130478	<i>Abelmoschus esculentus</i>	VIO63944
EC1130479	<i>Abelmoschus esculentus</i>	VIO63946
EC1130480	<i>Abelmoschus esculentus</i>	VIO63947
EC1130481	<i>Abelmoschus esculentus</i>	VIO64084
EC1130482	<i>Abelmoschus caillei</i>	VIO60196
EC1130483	<i>Abelmoschus caillei</i>	VIO60197
EC1130484	<i>Abelmoschus caillei</i>	VIO60198
EC1130485	<i>Abelmoschus caillei</i>	VIO60199
EC1130486	<i>Abelmoschus caillei</i>	VIO60200
EC1130487	<i>Abelmoschus caillei</i>	VIO60201
EC1130488	<i>Abelmoschus caillei</i>	VIO60202
EC1130489	<i>Abelmoschus caillei</i>	VIO60203
EC1130490	<i>Abelmoschus caillei</i>	VIO60204
EC1130491	<i>Abelmoschus caillei</i>	VIO60205
EC1130492	<i>Abelmoschus caillei</i>	VIO60211
EC1130493	<i>Abelmoschus caillei</i>	VIO60212
EC1130494	<i>Abelmoschus caillei</i>	VIO60213
EC1130495	<i>Abelmoschus caillei</i>	VIO60214
EC1130496	<i>Abelmoschus caillei</i>	VIO60215
EC1130497	<i>Abelmoschus caillei</i>	VIO60217
EC1130498	<i>Abelmoschus caillei</i>	VIO60222
EC1130499	<i>Abelmoschus caillei</i>	VIO60224
EC1130500	<i>Abelmoschus caillei</i>	VIO60226
EC1130501	<i>Abelmoschus caillei</i>	VIO60227
EC1130502	<i>Abelmoschus caillei</i>	VIO60229
EC1130503	<i>Abelmoschus caillei</i>	VIO60230
EC1130504	<i>Abelmoschus caillei</i>	VIO60231
EC1130505	<i>Abelmoschus caillei</i>	VIO60232
EC1130506	<i>Abelmoschus caillei</i>	VIO60233
EC1130507	<i>Abelmoschus caillei</i>	VIO60234
EC1130508	<i>Abelmoschus caillei</i>	VIO60240
EC1130509	<i>Abelmoschus caillei</i>	VIO60242
EC1130510	<i>Abelmoschus caillei</i>	VIO60247
EC1130511	<i>Abelmoschus caillei</i>	VIO60705
EC1130512	<i>Abelmoschus caillei</i>	VIO60706

Accession	Botanical Name	Alternate ID
EC1130513	<i>Abelmoschus caillei</i>	VIO60707
EC1130514	<i>Abelmoschus caillei</i>	VIO60709
EC1130515	<i>Abelmoschus caillei</i>	VIO60710
EC1130516	<i>Abelmoschus caillei</i>	VIO60711
EC1130517	<i>Abelmoschus caillei</i>	VIO60712
EC1130518	<i>Abelmoschus caillei</i>	VIO60713
EC1130519	<i>Abelmoschus caillei</i>	VIO60721
EC1130520	<i>Abelmoschus caillei</i>	VIO60722
EC1130521	<i>Abelmoschus caillei</i>	VIO60723
EC1130522	<i>Abelmoschus caillei</i>	VIO60724
EC1130523	<i>Abelmoschus caillei</i>	VIO60725
EC1130524	<i>Abelmoschus caillei</i>	VIO60726
EC1130525	<i>Abelmoschus caillei</i>	VIO60727
EC1130526	<i>Abelmoschus caillei</i>	VIO60728
EC1130527	<i>Abelmoschus caillei</i>	VIO60790
EC1130528	<i>Abelmoschus caillei</i>	VIO60791
EC1130529	<i>Abelmoschus caillei</i>	VIO60792
EC1130530	<i>Abelmoschus caillei</i>	VIO60793
EC1130531	<i>Abelmoschus caillei</i>	VIO60794
EC1130532	<i>Abelmoschus caillei</i>	VIO60795
EC1130533	<i>Abelmoschus caillei</i>	VIO60796
EC1130534	<i>Abelmoschus caillei</i>	VIO60849
EC1130535	<i>Abelmoschus caillei</i>	VIO61707
EC1130536	<i>Abelmoschus caillei</i>	VIO61729
EC1130537	<i>Abelmoschus caillei</i>	VIO61776
EC1130538	<i>Abelmoschus caillei</i>	VIO63899
EC1130539	<i>Abelmoschus caillei</i>	VIO63908
EC1130540	<i>Abelmoschus caillei</i>	VIO63910
EC1130541	<i>Abelmoschus caillei</i>	VIO63919
EC1130542	<i>Abelmoschus caillei</i>	VIO63945
EC1130543	<i>Abelmoschus caillei</i>	VIO63949
EC1130544	<i>Abelmoschus caillei</i>	VIO63950
EC1130545	<i>Abelmoschus caillei</i>	VIO63951
EC1130546	<i>Abelmoschus caillei</i>	VIO63952
EC1130547	<i>Abelmoschus caillei</i>	VIO63953
EC1130548	<i>Abelmoschus caillei</i>	VIO63954
EC1130549	<i>Abelmoschus caillei</i>	VIO63955
EC1130550	<i>Abelmoschus caillei</i>	VIO63956
EC1130551	<i>Abelmoschus caillei</i>	VIO63957
EC1130552	<i>Abelmoschus caillei</i>	VIO63958
EC1130553	<i>Abelmoschus caillei</i>	VIO63959
EC1130554	<i>Abelmoschus caillei</i>	VIO63960

Accession	Botanical Name	Alternate ID
EC1130555	<i>Abelmoschus caillei</i>	VIO63961
EC1130556	<i>Abelmoschus caillei</i>	VIO63962
EC1130557	<i>Abelmoschus caillei</i>	VIO63963
EC1130558	<i>Abelmoschus caillei</i>	VIO63964
EC1130559	<i>Abelmoschus caillei</i>	VIO63965
EC1130560	<i>Abelmoschus caillei</i>	VIO63966
EC1130561	<i>Abelmoschus caillei</i>	VIO63967
EC1130562	<i>Abelmoschus caillei</i>	VIO63968
EC1130563	<i>Abelmoschus caillei</i>	VIO63969
EC1130564	<i>Abelmoschus caillei</i>	VIO63970
EC1130565	<i>Abelmoschus caillei</i>	VIO63971
EC1130566	<i>Abelmoschus caillei</i>	VIO63972
EC1130567	<i>Abelmoschus caillei</i>	VIO63973
EC1130568	<i>Abelmoschus caillei</i>	VIO63974
EC1130569	<i>Abelmoschus caillei</i>	VIO63975
EC1130570	<i>Abelmoschus caillei</i>	VIO63976
EC1130571	<i>Abelmoschus caillei</i>	VIO63977
EC1130572	<i>Abelmoschus caillei</i>	VIO63978
EC1130573	<i>Abelmoschus caillei</i>	VIO63979
EC1130574	<i>Abelmoschus caillei</i>	VIO63980
EC1130575	<i>Abelmoschus caillei</i>	VIO63984
EC1130576	<i>Abelmoschus</i> sp.	VIO44495
EC1130577	<i>Abelmoschus moschatus</i>	VIO50145
EC1130578	<i>Abelmoschus moschatus</i>	VIO60731
EC1130579	<i>Abelmoschus moschatus</i>	VIO60732
EC1130580	<i>Abelmoschus moschatus</i>	VIO60734
EC1130581	<i>Abelmoschus moschatus</i>	VIO63983
EC1130582	<i>Abelmoschus manihot</i>	VIO60207
EC1130583	<i>Abelmoschus manihot</i>	VIO60208
EC1130584	<i>Abelmoschus manihot</i>	VIO60209
EC1130585	<i>Abelmoschus manihot</i>	VIO60210
EC1130586	<i>Abelmoschus manihot</i>	VIO60216
EC1130587	<i>Abelmoschus manihot</i>	VIO60218
EC1130588	<i>Abelmoschus manihot</i>	VIO60223
EC1130589	<i>Abelmoschus manihot</i>	VIO60225
EC1130590	<i>Abelmoschus manihot</i>	VIO60228
EC1130591	<i>Abelmoschus manihot</i>	VIO60236
EC1130592	<i>Abelmoschus manihot</i>	VIO60238
EC1130593	<i>Abelmoschus manihot</i>	VIO60239
EC1130594	<i>Abelmoschus manihot</i>	VIO60244
EC1130595	<i>Abelmoschus manihot</i>	VIO60246
EC1130596	<i>Abelmoschus manihot</i>	VIO60248

Accession	Botanical Name	Alternate ID
EC1130597	<i>Abelmoschus manihot</i>	VIO60708
EC1130598	<i>Abelmoschus manihot</i>	VIO60714
EC1130599	<i>Abelmoschus manihot</i>	VIO60719
EC1130600	<i>Abelmoschus manihot</i>	VIO60720

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

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

EC1130601	<i>Oryza sativa</i>	IR134634-B-B-B-RGA-B-RGA-13-RGA
EC1130602	<i>Oryza sativa</i>	IR20LT2148
EC1130603	<i>Oryza sativa</i>	IR20LT252
EC1130604	<i>Oryza sativa</i>	IR20LT1894
EC1130605	<i>Oryza sativa</i>	IR20LT2225
EC1130606	<i>Oryza sativa</i>	IR20LT2362
EC1130607	<i>Oryza sativa</i>	IR20LT1985
EC1130608	<i>Oryza sativa</i>	IR19LT1638
EC1130609	<i>Oryza sativa</i>	IR20LT2572
EC1130610	<i>Oryza sativa</i>	IR20LT2144
EC1130611	<i>Oryza sativa</i>	IR19LT1767
EC1130612	<i>Oryza sativa</i>	IR134627-B-B-B-RGA-B-RGA-9-RGA
EC1130613	<i>Oryza sativa</i>	IR20LT2222
EC1130614	<i>Oryza sativa</i>	IR20LT2229
EC1130615	<i>Oryza sativa</i>	IR19LT1841
EC1130616	<i>Oryza sativa</i>	IR19LT1890
EC1130617	<i>Oryza sativa</i>	IR19LT1738
EC1130618	<i>Oryza sativa</i>	IR20LT2297
EC1130619	<i>Oryza sativa</i>	IR19LT1879
EC1130620	<i>Oryza sativa</i>	IR20LT2436
EC1130621	<i>Oryza sativa</i>	IR20LT2279
EC1130622	<i>Oryza sativa</i>	IR20LT2021
EC1130623	<i>Oryza sativa</i>	IR19LT1734
EC1130624	<i>Oryza sativa</i>	IR134640-B-B-B-RGA-B-RGA-2-RGA
EC1130625	<i>Oryza sativa</i>	IR20LT2255
EC1130626	<i>Oryza sativa</i>	IR19LT1612
EC1130627	<i>Oryza sativa</i>	IR19LT2010

Accession	Botanical Name	Alternate ID
EC1130628	<i>Oryza sativa</i>	IR20LT2470
EC1130629	<i>Oryza sativa</i>	IR20LT2143
EC1130630	<i>Oryza sativa</i>	IR20LT2245
EC1130631	<i>Oryza sativa</i>	IR19LT1751
EC1130632	<i>Oryza sativa</i>	IR19LT1935
EC1130633	<i>Oryza sativa</i>	IR19LT2027
EC1130634	<i>Oryza sativa</i>	IR19LT1857
EC1130635	<i>Oryza sativa</i>	IR19LT1673
EC1130636	<i>Oryza sativa</i>	IR 134636-B-B-B-RGA- B-RGA-35-RGA
EC1130637	<i>Oryza sativa</i>	IR19LT1606
EC1130638	<i>Oryza sativa</i>	IR20LT2468
EC1130639	<i>Oryza sativa</i>	IR20LT2349
EC1130640	<i>Oryza sativa</i>	IR20LT2007
EC1130641	<i>Oryza sativa</i>	IR20LT2388
EC1130642	<i>Oryza sativa</i>	IR19LT1898
EC1130643	<i>Oryza sativa</i>	IR19LT1625
EC1130644	<i>Oryza sativa</i>	IR19LT2009
EC1130645	<i>Oryza sativa</i>	IR20LT2397
EC1130646	<i>Oryza sativa</i>	IR20LT1998
EC1130647	<i>Oryza sativa</i>	IR19LT2003
EC1130648	<i>Oryza sativa</i>	IR20LT2261
EC1130649	<i>Oryza sativa</i>	IR20LT2496
EC1130650	<i>Oryza sativa</i>	IR19LT1944
EC1130651	<i>Oryza sativa</i>	IR19LT1804
EC1130652	<i>Oryza sativa</i>	IR20LT2385
EC1130653	<i>Oryza sativa</i>	IR20LT2294
EC1130654	<i>Oryza sativa</i>	IR20R1990
EC1130655	<i>Oryza sativa</i>	IR20R1815
EC1130656	<i>Oryza sativa</i>	IR20R1267
EC1130657	<i>Oryza sativa</i>	IR20R1926
EC1130658	<i>Oryza sativa</i>	IR20R1524
EC1130659	<i>Oryza sativa</i>	IR20R1505
EC1130660	<i>Oryza sativa</i>	IR20R1677
EC1130661	<i>Oryza sativa</i>	IR20R1822
EC1130662	<i>Oryza sativa</i>	IR20R1663
EC1130663	<i>Oryza sativa</i>	IR20R1699

Accession	Botanical Name	Alternate ID
EC1130664	<i>Oryza sativa</i>	IR20R1834
EC1130665	<i>Oryza sativa</i>	IR20R1402
EC1130666	<i>Oryza sativa</i>	IR20R1450
EC1130667	<i>Oryza sativa</i>	IR20R1778
EC1130668	<i>Oryza sativa</i>	IR20R1985
EC1130669	<i>Oryza sativa</i>	IR20R1399
EC1130670	<i>Oryza sativa</i>	IR20R1682
EC1130671	<i>Oryza sativa</i>	IR20R1358
EC1130672	<i>Oryza sativa</i>	IR20R1393
EC1130673	<i>Oryza sativa</i>	IR20R1421
EC1130674	<i>Oryza sativa</i>	IR20R1691
EC1130675	<i>Oryza sativa</i>	IR20R1895
EC1130676	<i>Oryza sativa</i>	IR20R1083
EC1130677	<i>Oryza sativa</i>	IR20R1992
EC1130678	<i>Oryza sativa</i>	IR20R1302
EC1130679	<i>Oryza sativa</i>	IR20R1736
EC1130680	<i>Oryza sativa</i>	IR20R1780
EC1130681	<i>Oryza sativa</i>	IR20R1848
EC1130682	<i>Oryza sativa</i>	IR20R1687
EC1130683	<i>Oryza sativa</i>	IR20R1794
EC1130684	<i>Oryza sativa</i>	IR20R1543
EC1130685	<i>Oryza sativa</i>	IR20R1171
EC1130686	<i>Oryza sativa</i>	IR20R1902
EC1130687	<i>Oryza sativa</i>	IR20R1961
EC1130688	<i>Oryza sativa</i>	IR20R1472
EC1130689	<i>Oryza sativa</i>	IR20R1359
EC1130690	<i>Oryza sativa</i>	IR20R1962
EC1130691	<i>Oryza sativa</i>	IR20R1885
EC1130692	<i>Oryza sativa</i>	IR20R1048
EC1130693	<i>Oryza sativa</i>	IR20R1411
EC1130694	<i>Oryza sativa</i>	IR20R1351
EC1130695	<i>Oryza sativa</i>	IR20R1904
EC1130696	<i>Oryza sativa</i>	IR20R1932
EC1130697	<i>Oryza sativa</i>	IR20R1593
EC1130698	<i>Oryza sativa</i>	IR20R1831
EC1130699	<i>Oryza sativa</i>	IR20R1839
EC1130700	<i>Oryza sativa</i>	IR20R1637

Accession	Botanical Name	Alternate ID
EC1130701	<i>Oryza sativa</i>	IR20R1879
EC1130702	<i>Oryza sativa</i>	IR20R1155
EC1130703	<i>Oryza sativa</i>	IR20R1525
EC1130704	<i>Oryza sativa</i>	IR20R1980
EC1130705	<i>Oryza sativa</i>	IR20R1113
EC1130706	<i>Oryza sativa</i>	IR20R1502
EC1130707	<i>Oryza sativa</i>	IR20R1578
EC1130708	<i>Oryza sativa</i>	IR20R1954
EC1130709	<i>Oryza sativa</i>	IR20R1817
EC1130710	<i>Oryza sativa</i>	IR20R1503
EC1130711	<i>Oryza sativa</i>	IR20R1685
EC1130712	<i>Oryza sativa</i>	IR20R1859
EC1130713	<i>Oryza sativa</i>	IR20R1785
EC1130714	<i>Oryza sativa</i>	IR20R1931
EC1130715	<i>Oryza sativa</i>	IR20R1840
EC1130716	<i>Oryza sativa</i>	IR20R1583
EC1130717	<i>Oryza sativa</i>	IR20R1799
EC1130718	<i>Oryza sativa</i>	IR20R1159
EC1130719	<i>Oryza sativa</i>	IR20R1174
EC1130720	<i>Oryza sativa</i>	IR20R1746
EC1130721	<i>Oryza sativa</i>	IR20R1965
EC1130722	<i>Oryza sativa</i>	IR20R1791
EC1130723	<i>Oryza sativa</i>	IR20R1044
EC1130724	<i>Oryza sativa</i>	IR20R1957
EC1130725	<i>Oryza sativa</i>	IR20R1949
EC1130726	<i>Oryza sativa</i>	IR20R1364
EC1130727	<i>Oryza sativa</i>	IR20R1474
EC1130728	<i>Oryza sativa</i>	IR20R1654
EC1130729	<i>Oryza sativa</i>	IR20R1354
EC1130730	<i>Oryza sativa</i>	IR20R1818
EC1130731	<i>Oryza sativa</i>	IR20R1635
EC1130732	<i>Oryza sativa</i>	IR20R1418
EC1130733	<i>Oryza sativa</i>	IR20R1808
EC1130734	<i>Oryza sativa</i>	IR20R1981
EC1130735	<i>Oryza sativa</i>	IR20R1832
EC1130736	<i>Oryza sativa</i>	IR20R1967
EC1130737	<i>Oryza sativa</i>	IR20R1880

Accession	Botanical Name	Alternate ID
EC1130738	<i>Oryza sativa</i>	IR20R1711
EC1130739	<i>Oryza sativa</i>	IR20R1210
EC1130740	<i>Oryza sativa</i>	IR20R1252
EC1130741	<i>Oryza sativa</i>	IR20R1813
EC1130742	<i>Oryza sativa</i>	IR20R1622
EC1130743	<i>Oryza sativa</i>	IR20R1907
EC1130744	<i>Oryza sativa</i>	IR20R1404
EC1130745	<i>Oryza sativa</i>	IR20R1209
EC1130746	<i>Oryza sativa</i>	IR20R1433
EC1130747	<i>Oryza sativa</i>	IR20R1388
EC1130748	<i>Oryza sativa</i>	IR20R1894
EC1130749	<i>Oryza sativa</i>	IR20R1565
EC1130750	<i>Oryza sativa</i>	IR20R1735
EC1130751	<i>Oryza sativa</i>	IR20R1527
EC1130752	<i>Oryza sativa</i>	IRRI224
EC1130753	<i>Oryza sativa</i>	IR15F1887
EC1130754	<i>Oryza sativa</i>	IR 42
EC1130755	<i>Oryza sativa</i>	IRRI 119
EC1130756	<i>Oryza sativa</i>	IRRI 239
EC1130757	<i>Oryza sativa</i>	IRRI 147
EC1130758	<i>Oryza sativa</i>	IR 54447-3B-10-2
EC1130759	<i>Oryza sativa</i>	IR 29
EC1130760	<i>Oryza sativa</i>	IRRI 154
EC1130761	<i>Oryza sativa</i>	Ciherang Sub1
EC1130762	<i>Oryza sativa</i>	CSR 28
EC1130763	<i>Oryza sativa</i>	A69-1

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

Sources: International Rice Research Institute, DAPO Box 7777 Metro Manila Philippines
 EC1130764 *Oryza sativa* -

Distribution: Dr. Vikas Kumar Singh, International Crop Research Institute for Semi Arid Tropics, Patancheru, Hyderabad, Telangana 502324

Source: International Rice Research Institute, DAPO Box 7777 Metro Manila Philippines
 EC1130765 *Oryza sativa* -

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

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

Accession	Botanical Name	Variety	Alternate ID
EC1130766	<i>Hordeum vulgare</i>	-	PI 343079
EC1130767	<i>Hordeum vulgare</i>	-	PI 467829

Specific trait: Golden promise has distinct brewing and distilling qualities. As a base malt, it is covered by some of the world's leading brewers. It is a heritage variety

Distribution: Division of Germplasm Evaluation, ICAR-NBPGR, New Delhi

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

EC1130768 to	<i>Oryza sativa</i>	-	21RTSV-001 to
EC1130872			21RTSV-105

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

EC1130873	<i>Cucumis sativus</i> var. <i>sativus</i>	234517-1	Ames 2353
EC1130874	<i>Cucumis sativus</i> var. <i>sativus</i>	234517-2	Ames 2354
EC1130875	<i>Cucumis sativus</i> var. <i>sativus</i>	G 18172	Ames 3949
EC1130876	<i>Cucumis sativus</i> var. <i>sativus</i>	Karkro	Ames 12781
EC1130877	<i>Cucumis sativus</i> var. <i>sativus</i>	2008	Ames 21694
EC1130878	<i>Cucumis sativus</i> var. <i>sativus</i>	SC 53-A	Ames 21712
EC1130879	<i>Cucumis sativus</i> var. <i>sativus</i>	Marketer	NSL 5739
EC1130880	<i>Cucumis sativus</i> var. <i>sativus</i>	Palmetto	NSL 5753
EC1130881	<i>Cucumis sativus</i> var. <i>sativus</i>	Southern pickler	NSL 20149
EC1130882	<i>Cucumis sativus</i> var. <i>sativus</i>	Marketer	NSL 20151
EC1130883	<i>Cucumis sativus</i> var. <i>sativus</i>	Chipper	NSL 68376
EC1130884	<i>Cucumis sativus</i> var. <i>sativus</i>	-	PI 105263
EC1130885	<i>Cucumis sativus</i> var. <i>sativus</i>	Kuai Huang Kwa	PI 105340
EC1130886	<i>Cucumis sativus</i> var. <i>sativus</i>	T 148	PI 109063
EC1130887	<i>Cucumis sativus</i> var. <i>sativus</i>	T 530	PI 109481
EC1130888	<i>Cucumis sativus</i> var. <i>sativus</i>	T400	PI 109482
EC1130889	<i>Cucumis sativus</i> var. <i>sativus</i>	344 -34	PI 113334
EC1130890	<i>Cucumis sativus</i> var. <i>sativus</i>	Pepino verde comprido	PI 118279
EC1130891	<i>Cucumis sativus</i> var. <i>sativus</i>	Yates crystal apple	PI 135123
EC1130892	<i>Cucumis sativus</i> var. <i>sativus</i>	Khiri i sabz	PI 137835
EC1130893	<i>Cucumis sativus</i> var. <i>sativus</i>	Khiyar	PI 137847
EC1130894	<i>Cucumis sativus</i> var. <i>sativus</i>	Khiyar i sabz	PI 137857

Accession	Botanical Name	Variety	Alternate ID
EC1130895	<i>Cucumis sativus</i> var. <i>sativus</i>	Khira	PI 163213
EC1130896	<i>Cucumis sativus</i> var. <i>sativus</i>	Khira	PI 163221
EC1130897	<i>Cucumis sativus</i> var. <i>sativus</i>	Khira	PI 163222
EC1130898	<i>Cucumis sativus</i> var. <i>sativus</i>	Kakri	PI 163223
EC1130899	<i>Cucumis sativus</i> var. <i>sativus</i>	27	PI 164951
EC1130900	<i>Cucumis sativus</i> var. <i>sativus</i>	28	PI 164952
EC1130901	<i>Cucumis sativus</i> var. <i>sativus</i>	240	PI 167043
EC1130902	<i>Cucumis sativus</i> var. <i>sativus</i>	276	PI 167079
EC1130903	<i>Cucumis sativus</i> var. <i>sativus</i>	Hiyar	PI 167358
EC1130904	<i>Cucumis sativus</i> var. <i>sativus</i>	1958	PI 169328
EC1130905	<i>Cucumis sativus</i> var. <i>sativus</i>	2923	PI 169351
EC1130906	<i>Cucumis sativus</i> var. <i>sativus</i>	2267	PI 169378
EC1130907	<i>Cucumis sativus</i> var. <i>sativus</i>	Langa hiyari	PI 169385
EC1130908	<i>Cucumis sativus</i> var. <i>sativus</i>	2629	PI 169387
EC1130909	<i>Cucumis sativus</i> var. <i>sativus</i>	2861	PI 169391
EC1130910	<i>Cucumis sativus</i> var. <i>sativus</i>	3822	PI 169403
EC1130911	<i>Cucumis sativus</i> var. <i>sativus</i>	Rus cinsi	PI 171601
EC1130912	<i>Cucumis sativus</i> var. <i>sativus</i>	6644	PI 171603
EC1130913	<i>Cucumis sativus</i> var. <i>sativus</i>	7732	PI 172841
EC1130914	<i>Cucumis sativus</i> var. <i>sativus</i>	8305	PI 172846
EC1130915	<i>Cucumis sativus</i> var. <i>sativus</i>	8540	PI 172849
EC1130916	<i>Cucumis sativus</i> var. <i>sativus</i>	8394	PI 174172
EC1130917	<i>Cucumis sativus</i> var. <i>sativus</i>	Khira	PI 175111
EC1130918	<i>Cucumis sativus</i> var. <i>sativus</i>	210	PI 204569
EC1130919	<i>Cucumis sativus</i> var. <i>sativus</i>	443	PI 204692
EC1130920	<i>Cucumis sativus</i> var. <i>sativus</i>	Jinza NO. 2	PI 618867
EC1130921	<i>Cucumis sativus</i> var. <i>sativus</i>	Mu Xu Yuan Huang Gua	PI 618880
EC1130922	<i>Cucumis sativus</i> var. <i>sativus</i>	Min zhu she huang gua hei	PI 618885

Distribution: Dr. Arvind Kapur, ACSEN HyVeg Private Limited, Village- Nunhera, Near Toll Plaza, Sohna, Gurgaon-122103, Haryana

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

EC1130923	<i>Solanum lycopersicum</i>	-	PI 126428
EC1130924	<i>Solanum lycopersicum</i>		PI 128216
EC1130925	<i>Solanum pimpinellifolium</i>		PI 1269322

Distribution: Dr. Dinesh Singh, Division of Plant Pathology, Indian Agricultural Research Institute, New Delhi-110012

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

Accession	Botanical Name	Alternate ID
EC1130926	<i>Momordica charantia</i>	AVBG 1411
EC1130927	<i>Momordica charantia</i>	AVBG1520
EC1130928	<i>Momordica charantia</i>	AVBG1713
EC1130929	<i>Momordica charantia</i>	AVBG1489
EC1130930	<i>Momordica charantia</i>	AVBG21243
EC1130931	<i>Momordica charantia</i>	AVBG1438
EC1130932	<i>Momordica charantia</i>	AVBG1731
EC1130933	<i>Momordica charantia</i>	AVBG1430
EC1130934	<i>Momordica charantia</i>	AVBG2112
EC1130935	<i>Momordica charantia</i>	AVBG1502
EC1130936	<i>Momordica charantia</i>	AVBG1613
EC1130937	<i>Momordica charantia</i>	AVBG1618
EC1130938	<i>Momordica charantia</i>	AVBG1345
EC1130939	<i>Momordica charantia</i>	AVBG1640
EC1130940	<i>Momordica charantia</i>	AVBG1727
EC1130941	<i>Momordica charantia</i>	AVBG1506
EC1130942	<i>Momordica charantia</i>	AVBG1591
EC1130943	<i>Momordica charantia</i>	AVBG1595
EC1130944	<i>Momordica charantia</i>	AVBG1203
EC1130945	<i>Momordica charantia</i>	AVBG1253
EC1130946	<i>Momordica charantia</i>	AVBG1625
EC1130947	<i>Momordica charantia</i>	AVBG1429

Distribution: Dr. S K Tripathi, Nuziveedu Seeds Limited, 403, Nilgiri Apartments, Barakhamba Road, Connaught Place, New Delhi-110001

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

EC1130948 to	<i>Sorghum bicolor</i>	FS22101 to
EC1131017		FS22170

Distribution: Dr. V. Satyadev, U P L Limited, 8-2-418, 3rd Floor, Krishna House, Road No. 7, Banjara Hills, Hyderabad-500034, 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

EC1131018 to	<i>Oryza sativa</i>	157709703 to
EC1131037		157709722

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

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

Accession	Botanical Name	Alternate ID
EC1131038	<i>Oryza sativa</i>	2PR1FN
EC1131039	<i>Oryza sativa</i>	2PR1FP
EC1131040	<i>Oryza sativa</i>	2PR1FS
EC1131041	<i>Oryza sativa</i>	2PR1FT
EC1131042	<i>Oryza sativa</i>	2PR1FV
EC1131043	<i>Oryza sativa</i>	2PR1FW
EC1131044	<i>Oryza sativa</i>	2PR1FY
EC1131045	<i>Oryza sativa</i>	2PR1FZ
EC1131046	<i>Oryza sativa</i>	2PR1GO
EC1131047	<i>Oryza sativa</i>	2PR1G1
EC1131048	<i>Oryza sativa</i>	2PR1G2
EC1131049	<i>Oryza sativa</i>	2PR1G3
EC1131050	<i>Oryza sativa</i>	2PR1G4
EC1131051	<i>Oryza sativa</i>	2PR1G5
EC1131052	<i>Oryza sativa</i>	2PR1G6
EC1131053	<i>Oryza sativa</i>	2PR1G7
EC1131054	<i>Oryza sativa</i>	2PR1G8
EC1131055	<i>Oryza sativa</i>	2PR1G9
EC1131056	<i>Oryza sativa</i>	2PR1GC
EC1131057	<i>Oryza sativa</i>	2PR1GD
EC1131058	<i>Oryza sativa</i>	2PA1GE
EC1131059	<i>Oryza sativa</i>	2PB1GE
EC1131060	<i>Oryza sativa</i>	2PA1GF
EC1131061	<i>Oryza sativa</i>	2PB1GF
EC1131062	<i>Oryza sativa</i>	2PA1GG
EC1131063	<i>Oryza sativa</i>	2PB1GG
EC1131064	<i>Oryza sativa</i>	2PA1GH
EC1131065	<i>Oryza sativa</i>	2PB1GH
EC1131066	<i>Oryza sativa</i>	2PA1GJ
EC1131067	<i>Oryza sativa</i>	2PB1GJ
EC1131068	<i>Oryza sativa</i>	2PA1GK
EC1131069	<i>Oryza sativa</i>	22PB1GK
EC1131070	<i>Oryza sativa</i>	2PA1GM
EC1131071	<i>Oryza sativa</i>	2PB1GM
EC1131072	<i>Oryza sativa</i>	2PA1GN
EC1131073	<i>Oryza sativa</i>	2PB1GN
EC1131074	<i>Oryza sativa</i>	2PA1GP
EC1131075	<i>Oryza sativa</i>	2PB1GP
EC1131076	<i>Oryza sativa</i>	2PA1GS
EC1131077	<i>Oryza sativa</i>	2PB1GS

Accession	Botanical Name	Alternate ID
EC1131078	<i>Oryza sativa</i>	2PA1GT
EC1131079	<i>Oryza sativa</i>	2PB1GT
EC1131080	<i>Oryza sativa</i>	2PA1GV
EC1131081	<i>Oryza sativa</i>	2PB1GV
EC1131082	<i>Oryza sativa</i>	2PA1GW
EC1131083	<i>Oryza sativa</i>	2PB1GW
EC1131084	<i>Oryza sativa</i>	2PA1GY
EC1131085	<i>Oryza sativa</i>	2PB1GY
EC1131086	<i>Oryza sativa</i>	2PA1GZ
EC1131087	<i>Oryza sativa</i>	2PB1GZ
EC1131088	<i>Oryza sativa</i>	2PA1HO
EC1131089	<i>Oryza sativa</i>	2PB1HO
EC1131090	<i>Oryza sativa</i>	2PA1H1
EC1131091	<i>Oryza sativa</i>	2PB1H1
EC1131092	<i>Oryza sativa</i>	2PA1H2
EC1131093	<i>Oryza sativa</i>	2PB1H2
EC1131094	<i>Oryza sativa</i>	2PA1H3
EC1131095	<i>Oryza sativa</i>	2PB1H3
EC1131096	<i>Oryza sativa</i>	2PA1H4
EC1131097	<i>Oryza sativa</i>	2PB1H4
EC1131098	<i>Oryza sativa</i>	2PR14D
EC1131099	<i>Oryza sativa</i>	2PR14E
EC1131100	<i>Oryza sativa</i>	2PR14H
EC1131101	<i>Oryza sativa</i>	2PR14J
EC1131102	<i>Oryza sativa</i>	2PR14N
EC1131103	<i>Oryza sativa</i>	2PR14T
EC1131104	<i>Oryza sativa</i>	2PR14Y
EC1131105	<i>Oryza sativa</i>	2PR151
EC1131106	<i>Oryza sativa</i>	2PA153
EC1131107	<i>Oryza sativa</i>	2PB153
EC1131108	<i>Oryza sativa</i>	2PA154
EC1131109	<i>Oryza sativa</i>	2PB154
EC1131110	<i>Oryza sativa</i>	2PA155
EC1131111	<i>Oryza sativa</i>	2PB155
EC1131112	<i>Oryza sativa</i>	2PA156
EC1131113	<i>Oryza sativa</i>	2PB156
EC1131114	<i>Oryza sativa</i>	2PA158
EC1131115	<i>Oryza sativa</i>	2PB158
EC1131116	<i>Oryza sativa</i>	2PA159
EC1131117	<i>Oryza sativa</i>	2PB159
EC1131118	<i>Oryza sativa</i>	2PA15E
EC1131119	<i>Oryza sativa</i>	2PB15E

Accession	Botanical Name	Variety	Alternate ID
EC1131120	<i>Oryza sativa</i>	-	2PA15S
EC1131121	<i>Oryza sativa</i>		2PB15S
EC1131122	<i>Oryza sativa</i>		SRQ68F9NB1
EC1131123	<i>Oryza sativa</i>		SRW68G9NB11
EC1131124	<i>Oryza sativa</i>		PLNSIC 2015 RC 39
EC1131125	<i>Oryza sativa</i>		IRIR12A282
EC1131126	<i>Oryza sativa</i>		PLIR12A329
EC1131127	<i>Oryza sativa</i>		PLIR12N231
EC1131128	<i>Oryza sativa</i>		PLGUI 99R
EC1131129	<i>Oryza sativa</i>		PVVA27M3C
EC1131130	<i>Oryza sativa</i>		IRTW16-1020
EC1131131	<i>Oryza sativa</i>		PL TE B
EC1131132	<i>Oryza sativa</i>		IRTW 16-1025
EC1131133	<i>Oryza sativa</i>		DSBA 26M7
EC1131134	<i>Oryza sativa</i>		IRTW16-1007
EC1131135	<i>Oryza sativa</i>		PLZHENSHAN97G
EC1131136	<i>Oryza sativa</i>		IRTW16-1006
EC1131137	<i>Oryza sativa</i>		IRRI186
EC1131138	<i>Oryza sativa</i>		IR73013R
EC1131139	<i>Oryza sativa</i>		2PROTG
EC1131140	<i>Oryza sativa</i>		2PROHN

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

Source: USDA, ARS, North Central Regional Plant Introduction Station, 1305 State Avenue, Ames IA 50014-7913 , USA

EC1131141	<i>Brassica barrelieri</i>	Index seminum 530	PI 649088
EC1131142	<i>Brassica deflexa</i> subsp. <i>leptocarpa</i>	90-3713-75	PI649096
EC1131143	<i>Brassica fruticulosa</i>	95-4068-76	PI 633081
EC1131144	<i>Brassica fruticulosa</i>	97-7704-88	PI 649097
EC1131145	<i>Brassica fruticulosa</i>	BRA 998/84	Ames 23086
EC1131146	<i>Brassica fruticulosa</i>	BRA 1039/86	PI 633082
EC1131147	<i>Brassica fruticulosa</i> subsp. <i>glaberrima</i>	98-1960-71	PI 649098
EC1131148	<i>Brassica fruticulosa</i> subsp. <i>cossoniana</i>	99-3668-75	PI 597825
EC1131149	<i>Brassica fruticulosa</i> subsp. <i>pomeliana</i>	100-6519-84	PI 649099
EC1131150	<i>Brassica fruticulosa</i> subsp. <i>radicata</i>	101-3667-75	PI 597826
EC1131151	<i>Brassica maurorum</i>	110-1966-71	PI 633117

Accession	Botanical Name	Variety	Alternate ID
EC1131152	<i>Brassica oxyrrhina</i>	Index Seminum 531	PI 649157
EC1131153	<i>Brassica tournfortii</i>	47-693	PI 649215

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

Source: National Horticulture Research Institute, Department of Fruits and Spices, P.M.B. 5432, Idi-Ishin, Ibadan Oyo State, Nigeria

EC1131154 to	<i>Abelmoschus esculentus</i>	-	Breeding lines
EC1131258			

Distribution: Dr. Mohan Kumar M V, Nunhems India Private Limited, Bilaspur Pataudi Road, Opp. Brahma Kumari Ashram, VIII, Bhora Kalan, Gurgaon-122413, Haryana

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

EC1131259	<i>Zea mays</i>	-	SHY-034-5053
-----------	-----------------	---	--------------

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

EC1131260	<i>Solanum lycopersicum</i>	CLN4220B	AVTO2017
EC1131261	<i>Solanum lycopersicum</i>	CLN4123C	AVTO2036
EC1131262	<i>Solanum lycopersicum</i>	CLN4201F	AVTO2037
EC1131263	<i>Solanum lycopersicum</i>	CLN4251A	AVTO2149
EC1131264	<i>Solanum lycopersicum</i>	CLN4251C	AVTO2151
EC1131265	<i>Solanum lycopersicum</i>	CLN2070A	AVTO9706
EC1131266	<i>Solanum lycopersicum</i>	CLN2071C	AVTO9805
EC1131267	<i>Solanum lycopersicum</i>	CLN3284A	AVTO1174
EC1131268	<i>Solanum lycopersicum</i>	CLN3284J	AVTO1349

Distribution: Dr. Jagesh Kumar Tiwari, ICAR- Indian Institute of Vegetable Research, Post Bag-1, Jakhini, Shahanshapur, Varanasi-221305, Uttar Pradesh

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

EC1131269 to	<i>Zea mays</i>	-	Breeding lines
EC1131293			

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

Accession	Botanical Name	Variety	Alternate ID
EC1131294	<i>Brassica villosa</i>	6589	PI 662595
EC1131295	<i>Brassica villosa</i>	6581	PI 662594
EC1131296	<i>Brassica incana</i>	INIA 3820	PI 662591
EC1131297	<i>Brassica incana</i>	3820-75	PI 662584
EC1131298	<i>Brassica insularis</i>	1953-71	PI 662587
EC1131299	<i>Brassica macrocarpa</i>	3819-75	PI 662585

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

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

EC1131300	<i>Zea mays</i>	-	CML-604A
EC1131301	<i>Zea mays</i>		CML-606A
EC1131302	<i>Zea mays</i>		CML-607B
EC1131303	<i>Zea mays</i>		CML-608B
EC1131304	<i>Zea mays</i>		CML-609A
EC1131305	<i>Zea mays</i>		CML-610A
EC1131306	<i>Zea mays</i>		CML-611B
EC1131307	<i>Zea mays</i>		CML-612B
EC1131308	<i>Zea mays</i>		CML-613A
EC1131309	<i>Zea mays</i>		CML-614B
EC1131310	<i>Zea mays</i>		CML-615A
EC1131311	<i>Zea mays</i>		CML-605B

Distribution: Dr. Ashok Mahajan, Aastha Biocare Pvt Ltd, 228, Venkateshnagar, Mantha Road, Jalna-431203, Maharashtra

Source: University of California, Department of Plant Sciences, One Shields Avenue DAVIS, CA-95616-8515, USA

EC1131312	<i>Phaseolus acutifolius</i>	-	TARS TEP 23
EC1131313	<i>Phaseolus acutifolius</i>		PI 440786
EC1131314	<i>Phaseolus acutifolius</i>		PI 310801
EC1131315	<i>Phaseolus acutifolius</i>		G 40068
EC1131316	<i>Phaseolus acutifolius</i>		G 40006A
EC1131317	<i>Phaseolus acutifolius</i>		G 40119
EC1131318	<i>Phaseolus acutifolius</i>		G 40173A
EC1131319	<i>Phaseolus acutifolius</i>		TARS TEP 22
EC1131320	<i>Phaseolus acutifolius</i>		TARS-TEP-93
EC1131321	<i>Phaseolus acutifolius</i>		TARS-TEP-51
EC1131322	<i>Phaseolus acutifolius</i>		TARS-TEP-58A
EC1131323	<i>Phaseolus acutifolius</i>		TARS-TEP-97

Accession	Botanical Name	Alternate ID
EC1131324	<i>Phaseolus acutifolius</i>	TARS-TEP-100
EC1131325	<i>Phaseolus acutifolius</i>	TARS-TEP-101
EC1131326	<i>Phaseolus acutifolius</i>	TARS-TEP-112
EC1131327	<i>Phaseolus acutifolius</i>	TARS-TEP-32
EC1131328	<i>Phaseolus acutifolius</i>	G 40200

Distribution: Dr. Kuldeep Tripathi, Senior Scientist, ICAR- NBPGR, New Delhi

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

EC1131329	<i>Oryza sativa</i>	IR 132956-B-1-6-AC72
EC1131330	<i>Oryza sativa</i>	IR132941-B-1-14AC-17
EC1131331	<i>Oryza sativa</i>	IR132941-B-1-14-AC 28
EC1131332	<i>Oryza sativa</i>	GSR IR 5-3-Y6-Y1-L1
EC1131333	<i>Oryza sativa</i>	GSR IR5-16-Y12-RF3-S3
EC1131334	<i>Oryza sativa</i>	HSR IR5-16-D5-L1-D4
EC1131335	<i>Oryza sativa</i>	GSR IR5-27-Y3-L1-L1
EC1131336	<i>Oryza sativa</i>	GSR IR5-54-L1-L4-L1
EC1131337	<i>Oryza sativa</i>	GSR IR5-56-Y10-RF4-S2
EC1131338	<i>Oryza sativa</i>	IR110901-26-8-6
EC1131339	<i>Oryza sativa</i>	IR137395H
EC1131340	<i>Oryza sativa</i>	IR137350H

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

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

EC1131341	<i>Oryza sativa</i>	IR68897A
EC1131342	<i>Oryza sativa</i>	IR68897B
EC1131343	<i>Oryza sativa</i>	IR 79125A
EC1131344	<i>Oryza sativa</i>	IR79125B
EC1131345	<i>Oryza sativa</i>	IR102572A
EC1131346	<i>Oryza sativa</i>	IR102572B
EC1131347	<i>Oryza sativa</i>	IR102569A
EC1131348	<i>Oryza sativa</i>	IR102569B
EC1131349	<i>Oryza sativa</i>	IR78369A
EC1131350	<i>Oryza sativa</i>	IR78369B
EC1131351	<i>Oryza sativa</i>	IR105687A
EC1131352	<i>Oryza sativa</i>	IR105687B
EC1131353	<i>Oryza sativa</i>	IR102758A
EC1131354	<i>Oryza sativa</i>	IR102758B
EC1131355	<i>Oryza sativa</i>	IR102571A
EC1131356	<i>Oryza sativa</i>	IR102571B

Accession	Botanical Name	Alternate ID
EC1131357	<i>Oryza sativa</i>	IR58025A
EC1131358	<i>Oryza sativa</i>	IR58025B
EC1131359	<i>Oryza sativa</i>	IR73328A
EC1131360	<i>Oryza sativa</i>	IR73328B
EC1131361	<i>Oryza sativa</i>	IR80559A
EC1131362	<i>Oryza sativa</i>	IR80559B
EC1131363	<i>Oryza sativa</i>	IR99792A
EC1131364	<i>Oryza sativa</i>	IR99792B
EC1131365	<i>Oryza sativa</i>	C 4842-2-3-2-1-1R
EC1131366	<i>Oryza sativa</i>	IR46R
EC1131367	<i>Oryza sativa</i>	IR60912-93-3-2-3-3-R
EC1131368	<i>Oryza sativa</i>	IR72889-46-3-2-1R
EC1131369	<i>Oryza sativa</i>	IR72998-93-3-3-2R
EC1131370	<i>Oryza sativa</i>	IR01N200
EC1131371	<i>Oryza sativa</i>	IR01A147
EC1131372	<i>Oryza sativa</i>	IR04A381
EC1131373	<i>Oryza sativa</i>	IR85538-2-1-1-1-1-1-1R
EC1131374	<i>Oryza sativa</i>	IR86404-8-1-1-1-1
EC1131375	<i>Oryza sativa</i>	IR86515-19-1-2-1-1-1-1R
EC1131376	<i>Oryza sativa</i>	IR86522-11-1-1-3-1R
EC1131377	<i>Oryza sativa</i>	IR86526-10-4-1-1-1-1
EC1131378	<i>Oryza sativa</i>	IR86612-13-1-1-1-1R
EC1131379	<i>Oryza sativa</i>	MINIGHUI 63
EC1131380	<i>Oryza sativa</i>	IRRI143
EC1131381	<i>Oryza sativa</i>	IRRI154
EC1131382	<i>Oryza sativa</i>	IRRI179
EC1131383	<i>Oryza sativa</i>	IRRI180
EC1131384	<i>Oryza sativa</i>	IRRI181
EC1131385	<i>Oryza sativa</i>	IRRI184
EC1131386	<i>Oryza sativa</i>	IRRI185
EC1131387	<i>Oryza sativa</i>	IRRI186
EC1131388	<i>Oryza sativa</i>	IRRI191
EC1131389	<i>Oryza sativa</i>	IRRI192
EC1131390	<i>Oryza sativa</i>	IR85593-23-2-1-3-1-3-1-1-1
EC1131391	<i>Oryza sativa</i>	IR86403-5-5-2-1-1-1-1-1R
EC1131392	<i>Oryza sativa</i>	IR86526-21-2-2-1-1-1-1-1R
EC1131393	<i>Oryza sativa</i>	IR 85503-3-3-A-1-1-1-1-1
EC1131394	<i>Oryza sativa</i>	IR86403-22-3-1-1-1-1-1-1R
EC1131395	<i>Oryza sativa</i>	IR86404-7-2-1-1-1-1-1-1
EC1131396	<i>Oryza sativa</i>	IR 86417-27-7-1-1-1-1-1-1
EC1131397	<i>Oryza sativa</i>	IR86522-25-3-1-1-1-1-1-1
EC1131398	<i>Oryza sativa</i>	IR86526-11--6-2-1-1-1-1

Accession	Botanical Name	Alternate ID
EC1131399	<i>Oryza sativa</i>	IR86612-21-6-1-1-1-1-1
EC1131400	<i>Oryza sativa</i>	IR 73013-95-1-3-2R
EC1131401	<i>Oryza sativa</i>	IR86526-2-7-1-1-1-1-1-1
EC1131402	<i>Oryza sativa</i>	IR85508-6-1-1-1-1-2-1-1-1R
EC1131403	<i>Oryza sativa</i>	IR 86431-9-2-1-1-1-1-1-1
EC1131404	<i>Oryza sativa</i>	IR 86612-31-3-2-1-1-1-1-1-1R
EC1131405	<i>Oryza sativa</i>	IR86460-9-5-2-1-1-1
EC1131406	<i>Oryza sativa</i>	IR86586-12-8-1-1-1-1-1-1
EC1131407	<i>Oryza sativa</i>	IR86526-22-7-3-1-2
EC1131408	<i>Oryza sativa</i>	IR85538-59-1-1-1-1-2-1-1-1
EC1131409	<i>Oryza sativa</i>	IR886555-3-1-1-1-1-3-2-1-1
EC1131410	<i>Oryza sativa</i>	IR86612-12-10-1-1-2-1
EC1131411	<i>Oryza sativa</i>	IR02A149
EC1131412	<i>Oryza sativa</i>	IR86526-3-5-1-1-1-1-1-1
EC1131413	<i>Oryza sativa</i>	IR86526-14-3-2-2-1-1-1-1
EC1131414	<i>Oryza sativa</i>	IR86417-26-1-1-1-1-1
EC1131415	<i>Oryza sativa</i>	IR86526-4-7-1-1-2-1-1-1
EC1131416	<i>Oryza sativa</i>	IR86526-9-1-1-1-1-1-1
EC1131417	<i>Oryza sativa</i>	IR 86526-4-7-1-1-1-1-1
EC1131418	<i>Oryza sativa</i>	IR86527-27-1-1-1-1
EC1131419	<i>Oryza sativa</i>	IR86522-15-2-1-1-1-1-1
EC1131420	<i>Oryza sativa</i>	IR86508-4-2-3-2-1-1-2-1-1
EC1131421	<i>Oryza sativa</i>	IR86522-12-12-2-1-1-1-1
EC1131422	<i>Oryza sativa</i>	IR86522-29-10-1-1-1-1-1-1
EC1131423	<i>Oryza sativa</i>	IR05N181
EC1131424	<i>Oryza sativa</i>	IR85503-8-11-1-1-1-2-1-1-1
EC1131425	<i>Oryza sativa</i>	IR85553-18-2-1-1-4-1-1-1
EC1131426	<i>Oryza sativa</i>	IR76902-C2-11-1-2
EC1131427	<i>Oryza sativa</i>	IR86555-16-1-1-1-1-1-1-1-1
EC1131428	<i>Oryza sativa</i>	IR90928-15-4-1-1-1
EC1131429	<i>Oryza sativa</i>	IR05N162
EC1131430	<i>Oryza sativa</i>	IR85540-3-1-1-2-1-1-1
EC1131431	<i>Oryza sativa</i>	IR86526-28-4-1-3-1-1-1
EC1131432	<i>Oryza sativa</i>	IR86522-12-3-1-1-1-1-1
EC1131433	<i>Oryza sativa</i>	IR86522-12-12-3-1-1-1-1
EC1131434	<i>Oryza sativa</i>	IR86612-38-2-1-1-1-11
EC1131435	<i>Oryza sativa</i>	IR86526-23-1-1-1-11-1-1
EC1131436	<i>Oryza sativa</i>	IR86522-25-10-1-1-2-1-1
EC1131437	<i>Oryza sativa</i>	IR86526-10-6-1-1-1-1-1-1R
EC1131438	<i>Oryza sativa</i>	IR60819-34-2R
EC1131439	<i>Oryza sativa</i>	IR86526-15-10-1-1-2-1-1
EC1131440	<i>Oryza sativa</i>	IR86526-1-8-1-1-2-1-1-1

Accession	Botanical Name	Variety	Alternate ID
EC1131441	<i>Oryza sativa</i>	-	IR86526-11-9-1-1-1-1
EC1131442	<i>Oryza sativa</i>	-	IR85503-8-13-1-1-1-1-1
EC1131443	<i>Oryza sativa</i>	-	IR69712-154-2-3-1-3R
EC1131444	<i>Oryza sativa</i>	-	IR85551-9-1-1-1-2-1-1-1
EC1131445	<i>Oryza sativa</i>	-	IR04A192
EC1131446	<i>Oryza sativa</i>	-	IR86522-29-4-2-1-1-2-1
EC1131447	<i>Oryza sativa</i>	-	IR90926-17-3-1-1-1
EC1131448	<i>Oryza sativa</i>	-	IR90933-66-2-1-1
EC1131449	<i>Oryza sativa</i>	-	IR98098-40-1-1-1-1-1-1
EC1131450	<i>Oryza sativa</i>	-	IR98177-24-2-3-1-1-2-1
EC1131451	<i>Oryza sativa</i>	-	IR98232-16-1-1-1-1-1-1
EC1131452	<i>Oryza sativa</i>	-	IR107834H
EC1131453	<i>Oryza sativa</i>	-	IR106619H
EC1131454	<i>Oryza sativa</i>	-	IR106631H
EC1131455	<i>Oryza sativa</i>	-	IR116294H
EC1131456	<i>Oryza sativa</i>	-	IR106623H
EC1131457	<i>Oryza sativa</i>	-	IR121009H
EC1131458	<i>Oryza sativa</i>	-	IR116778H
EC1131459	<i>Oryza sativa</i>	-	IR1161687H
EC1131460	<i>Oryza sativa</i>	-	IR112999H
EC1131461	<i>Oryza sativa</i>	-	IR106634H
EC1131462	<i>Oryza sativa</i>	-	IR121032H
EC1131463	<i>Oryza sativa</i>	-	IR121020H
EC1131464	<i>Oryza sativa</i>	-	IR121024H
EC1131465	<i>Oryza sativa</i>	-	IR121028H
EC1131466	<i>Oryza sativa</i>	-	IR112996H
EC1131467	<i>Oryza sativa</i>	-	IR127846H
EC1131468	<i>Oryza sativa</i>	-	IR136947H
EC1131469	<i>Oryza sativa</i>	-	IR136890H
EC1131470	<i>Oryza sativa</i>	-	IR06N126

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

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

EC1131471	<i>Zea mays</i>	PV-A- 1903-13	CML 71
EC1131472	<i>Zea mays</i>	TL-2011-B-6903-149	CML125
EC1131473	<i>Zea mays</i>	TL-2008-A-1903-175	CML 338
EC1131474	<i>Zea mays</i>	TL-2010-B-6903-128	CML 370
EC1131475	<i>Zea mays</i>	TL 2010-B-6903-129	CML 372
EC1131476	<i>Zea mays</i>	PV-A-1903-67	CML 333

Accession	Botanical Name	Variety	Alternate ID
EC1131477	<i>Zea mays</i>	TL-2015-B-6903-56	CML 334

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

Source: Germicopa Breeding SAS,1, Allee Loeiz Herrieu CS 33033 29334 Quimper Cedex, Siren 438 187 957-Ape 4621Z, France

EC1131478	<i>Solanum tuberosum</i>	Punchy 18	-
EC1131479	<i>Solanum tuberosum</i>	Amany 11	-
EC1131480	<i>Solanum tuberosum</i>	Tilbury 9	-
EC1131481	<i>Solanum tuberosum</i>	Kelly 10	-
EC1131482	<i>Solanum tuberosum</i>	Fasty 4	-

Distribution: Mr. Prakash Lohia, Merino Industries Limited, Village - Achheja, P.O. Hapur, District - Hapur-245101, Uttar Pradesh

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

EC1131483 to	<i>Oryza sativa</i>	-	SV-22-RT-251 to
EC1131734			SV-22-RT-502

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: W S Seeds (Thailand), Office: 609/5 Navamin Road Klongkum, Bungkum, Bangkok 10230, Thailand

EC1131735	<i>Zea mays</i>	-	WS3610
EC1131736	<i>Zea mays</i>		WS3624
EC1131737	<i>Zea mays</i>		WS3631
EC1131738	<i>Zea mays</i>		WS3637
EC1131739	<i>Zea mays</i>		WS3638
EC1131740	<i>Zea mays</i>		WS3803
EC1131741	<i>Zea mays</i>		WS3804
EC1131742	<i>Zea mays</i>		WS3805
EC1131743	<i>Zea mays</i>		WS3912
EC1131744	<i>Zea mays</i>		WS3914
EC1131745	<i>Zea mays</i>		WS4007
EC1131746	<i>Zea mays</i>		WS4021
EC1131747	<i>Zea mays</i>		WS403
EC1131748	<i>Zea mays</i>		WS4111
EC1131749	<i>Zea mays</i>		WS4118
EC1131750	<i>Zea mays</i>		WS5107
EC1131751	<i>Zea mays</i>		WS5123

Accession	Botanical Name	Alternate ID
EC1131752	<i>Zea mays</i>	WS5219
EC1131753	<i>Zea mays</i>	WS6272
EC1131754	<i>Zea mays</i>	WS6305
EC1131755	<i>Zea mays</i>	WS6401
EC1131756	<i>Zea mays</i>	WS64114
EC1131757	<i>Zea mays</i>	WS64122
EC1131758	<i>Zea mays</i>	WS7195
EC1131759	<i>Zea mays</i>	WS7410
EC1131760	<i>Zea mays</i>	WS7474
EC1131761	<i>Zea mays</i>	WS8414
EC1131762	<i>Zea mays</i>	WS9003
EC1131763	<i>Zea mays</i>	WS9031
EC1131764	<i>Zea mays</i>	WS9045
EC1131765	<i>Zea mays</i>	WS111
EC1131766	<i>Zea mays</i>	WS701
EC1131767	<i>Zea mays</i>	WS704
EC1131768	<i>Zea mays</i>	WS3087
EC1131769	<i>Zea mays</i>	WS3154
EC1131770	<i>Zea mays</i>	WS3175

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

Source: International Rice Research Institute, UP Compound College Los Banos, Laguna 4030, Philippines

EC1131771	<i>Oryza sativa</i>	IR 17M1641
EC1131772	<i>Oryza sativa</i>	IR17M1656
EC1131773	<i>Oryza sativa</i>	IR17M1560
EC1131774	<i>Oryza sativa</i>	IR16M1618
EC1131775	<i>Oryza sativa</i>	IR17M1643
EC1131776	<i>Oryza sativa</i>	IR17M1646
EC1131777	<i>Oryza sativa</i>	IR16M1949
EC1131778	<i>Oryza sativa</i>	IR17M1308
EC1131779	<i>Oryza sativa</i>	IR17M1651
EC1131780	<i>Oryza sativa</i>	IR18M1005
EC1131781	<i>Oryza sativa</i>	IR13V163
EC1131782	<i>Oryza sativa</i>	IR17M1376
EC1131783	<i>Oryza sativa</i>	IR17M1430
EC1131784	<i>Oryza sativa</i>	IRRI 178
EC1131785	<i>Oryza sativa</i>	IRRI185
EC1131786	<i>Oryza sativa</i>	IR93562A
EC1131787	<i>Oryza sativa</i>	IR99791A

Accession	Botanical Name	Alternate ID
EC1131788	<i>Oryza sativa</i>	IR93562B
EC1131789	<i>Oryza sativa</i>	IR99791B
EC1131790	<i>Oryza sativa</i>	IR106616H
EC1131791	<i>Oryza sativa</i>	IR106638H
EC1131792	<i>Oryza sativa</i>	IR112995H
EC1131793	<i>Oryza sativa</i>	IR116298H
EC1131794	<i>Oryza sativa</i>	IR 139692H

Distribution: Dr. K. Raghupathi Reddy, Nu Genes Private Limited, H.No. 1-8-303/45, Second Floor, Chain-Arcade, Minister Road, Rasoolpura, Secunderabad-500003, Telangana

Source: Corteva Agriscience South Africa, Scandinavia Drift Road Hoogekraal Potchefstroom District Potchefstroom, North West 2525, South Africa

EC1131795 to	<i>Zea mays</i>	Breeding lines
EC1131954		

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 Philippines Inc. Tarlac Production Plant Luisita Industrial Park, San Miguel Tarlac City, Tarlac 2300, Philippines

EC1131955 to	<i>Zea mays</i>	158103483 to
EC1131974		158103502

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

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

EC1131975 to	<i>Zea mays</i>	Breeding lines
EC1132031		

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 Kenya Ltd., Till Crescent Estate Lower Elgon View, Eldoret Rift Valley 30100, Kenya

EC1132032 to	<i>Zea mays</i>	Breeding lines
EC1132120		

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

Accession	Botanical Name	Alternate ID
EC1132121	<i>Vigna subterranea</i>	TVSu-1034
EC1132122	<i>Vigna subterranea</i>	TVSu-1038
EC1132123	<i>Vigna subterranea</i>	TVSu-1049
EC1132124	<i>Vigna subterranea</i>	TVSu-1051
EC1132125	<i>Vigna subterranea</i>	TVSu-106
EC1132126	<i>Vigna subterranea</i>	TVSu-1068
EC1132127	<i>Vigna subterranea</i>	TVSu-1069
EC1132128	<i>Vigna subterranea</i>	TVSu-11
EC1132129	<i>Vigna subterranea</i>	TVSu-1108
EC1132130	<i>Vigna subterranea</i>	TVSu-1123
EC1132131	<i>Vigna subterranea</i>	TVSu-1253
EC1132132	<i>Vigna subterranea</i>	TVSu-1260
EC1132133	<i>Vigna subterranea</i>	TVSu-1272
EC1132134	<i>Vigna subterranea</i>	TVSu-1321
EC1132135	<i>Vigna subterranea</i>	TVSu-1364
EC1132136	<i>Vigna subterranea</i>	TVSu-1379
EC1132137	<i>Vigna subterranea</i>	TVSu-138
EC1132138	<i>Vigna subterranea</i>	TVSu-1388
EC1132139	<i>Vigna subterranea</i>	TVSu-1394
EC1132140	<i>Vigna subterranea</i>	TVSu-1403
EC1132141	<i>Vigna subterranea</i>	TVSu-1408
EC1132142	<i>Vigna subterranea</i>	TVSu-1431
EC1132143	<i>Vigna subterranea</i>	TVSu-1448
EC1132144	<i>Vigna subterranea</i>	TVSu-1451
EC1132145	<i>Vigna subterranea</i>	TVSu-1459
EC1132146	<i>Vigna subterranea</i>	TVSu-158
EC1132147	<i>Vigna subterranea</i>	TVSu-1606
EC1132148	<i>Vigna subterranea</i>	TVSu-1614
EC1132149	<i>Vigna subterranea</i>	TVSu-1620
EC1132150	<i>Vigna subterranea</i>	TVSu-1641
EC1132151	<i>Vigna subterranea</i>	TVSu-1662
EC1132152	<i>Vigna subterranea</i>	TVSu-1668
EC1132153	<i>Vigna subterranea</i>	TVSu-1684
EC1132154	<i>Vigna subterranea</i>	TVSu-1693
EC1132155	<i>Vigna subterranea</i>	TVSu-1721
EC1132156	<i>Vigna subterranea</i>	TVSu-597
EC1132157	<i>Vigna subterranea</i>	TVSu-1737
EC1132158	<i>Vigna subterranea</i>	TVSu-1829
EC1132159	<i>Vigna subterranea</i>	TVSu-1833
EC1132160	<i>Vigna subterranea</i>	TVSu-1887

Accession	Botanical Name	Alternate ID
EC1132161	<i>Vigna subterranea</i>	TVSu-1940
EC1132162	<i>Vigna subterranea</i>	TVSu-1972
EC1132163	<i>Vigna subterranea</i>	TVSu-217
EC1132164	<i>Vigna subterranea</i>	TVSu-235
EC1132165	<i>Vigna subterranea</i>	TVSu-262
EC1132166	<i>Vigna subterranea</i>	TVSu-270
EC1132167	<i>Vigna subterranea</i>	TVSu-275
EC1132168	<i>Vigna subterranea</i>	TVSu-283
EC1132169	<i>Vigna subterranea</i>	TVSu-287
EC1132170	<i>Vigna subterranea</i>	TVSu-302
EC1132171	<i>Vigna subterranea</i>	TVSu-303
EC1132172	<i>Vigna subterranea</i>	TVSu-328
EC1132173	<i>Vigna subterranea</i>	TVSu-329
EC1132174	<i>Vigna subterranea</i>	TVSu-330
EC1132175	<i>Vigna subterranea</i>	TVSu-334
EC1132176	<i>Vigna subterranea</i>	TVSu-367
EC1132177	<i>Vigna subterranea</i>	TVSu-425
EC1132178	<i>Vigna subterranea</i>	TVSu-442
EC1132179	<i>Vigna subterranea</i>	TVSu-445
EC1132180	<i>Vigna subterranea</i>	TVSu-455
EC1132181	<i>Vigna subterranea</i>	TVSu-458
EC1132182	<i>Vigna subterranea</i>	TVSu-5
EC1132183	<i>Vigna subterranea</i>	TVSu-505
EC1132184	<i>Vigna subterranea</i>	TVSu-513
EC1132185	<i>Vigna subterranea</i>	TVSu-527
EC1132186	<i>Vigna subterranea</i>	TVSu-536
EC1132187	<i>Vigna subterranea</i>	TVSu-541
EC1132188	<i>Vigna subterranea</i>	TVSu-545
EC1132189	<i>Vigna subterranea</i>	TVSu-574
EC1132190	<i>Vigna subterranea</i>	TVSu-585
EC1132191	<i>Vigna subterranea</i>	TVSu-592
EC1132192	<i>Vigna subterranea</i>	TVSu-702
EC1132193	<i>Vigna subterranea</i>	TVSu-598
EC1132194	<i>Vigna subterranea</i>	TVSu-6
EC1132195	<i>Vigna subterranea</i>	TVSu-611
EC1132196	<i>Vigna subterranea</i>	TVSu-612
EC1132197	<i>Vigna subterranea</i>	TVSu-627
EC1132198	<i>Vigna subterranea</i>	TVSu-633
EC1132199	<i>Vigna subterranea</i>	TVSu-640
EC1132200	<i>Vigna subterranea</i>	TVSu-691
EC1132201	<i>Vigna subterranea</i>	TVSu-698
EC1132202	<i>Vigna subterranea</i>	TVSu-723

Accession	Botanical Name	Alternate ID
EC1132203	<i>Vigna subterranea</i>	TVSu-740
EC1132204	<i>Vigna subterranea</i>	TVSu-878
EC1132205	<i>Vigna subterranea</i>	TVSu-884
EC1132206	<i>Vigna subterranea</i>	TVSu-885
EC1132207	<i>Vigna subterranea</i>	TVSu-926
EC1132208	<i>Vigna subterranea</i>	TVSu-97
EC1132209	<i>Vigna subterranea</i>	TVSu-975
EC1132210	<i>Vigna subterranea</i>	TVSu-989

Distribution: Dr. R. Nandini, University of Agricultural Sciences, College of Agriculture, GKVK, Bangalore-560065, Karnataka

Source: International Centre for Agricultural Research in The Dry Areas Seed Health Unit, P.O. Box 114/5055, Terbol, Lebanon

EC1132211	<i>Lathyrus clymenum</i>	IG 168175
EC1132212	<i>Lathyrus clymenum</i>	IG 119631
EC1132213	<i>Lathyrus aphaca</i> var. <i>modestus</i>	IG 65528
EC1132214	<i>Lathyrus aphaca</i> var. <i>modestus</i>	IG 65534
EC1132215	<i>Lathyrus aphaca</i> var. <i>modestus</i>	IG 66018
EC1132216	<i>Lathyrus aphaca</i> var. <i>biflorus</i>	IG 65388
EC1132217	<i>Lathyrus aphaca</i> var. <i>biflorus</i>	IG 140460
EC1132218	<i>Lathyrus aphaca</i> var. <i>biflorus</i>	IG 65343
EC1132219	<i>Lathyrus hirsutus</i>	IG 116414
EC1132220	<i>Lathyrus hirsutus</i>	IG 168160
EC1132221	<i>Lathyrus hirsutus</i>	IG 126435
EC1132222	<i>Lathyrus hirsutus</i>	IG 127018
EC1132223	<i>Lathyrus hirsutus</i>	IG 132548
EC1132224	<i>Lathyrus hirsutus</i>	IG 132678
EC1132225	<i>Lathyrus hirsutus</i>	IG 66185
EC1132226	<i>Lathyrus hirsutus</i>	IG 168657
EC1132227	<i>Lathyrus hirsutus</i>	IG 168658
EC1132228	<i>Lathyrus annuus</i>	IG 168300
EC1132229	<i>Lathyrus annuus</i>	IG 168316
EC1132230	<i>Lathyrus annuus</i>	IG 63374
EC1132231	<i>Lathyrus annuus</i>	IG 119696
EC1132232	<i>Lathyrus annuus</i>	IG 65058
EC1132233	<i>Lathyrus annuus</i>	IG 65098
EC1132234	<i>Lathyrus annuus</i>	IG 65730
EC1132235	<i>Lathyrus annuus</i>	IG 65717
EC1132236	<i>Lathyrus annuus</i>	IG 65708
EC1132237	<i>Lathyrus annuus</i>	IG 66151
EC1132238	<i>Lathyrus annuus</i>	IG 66155
EC1132239	<i>Lathyrus annuus</i>	IG 107833

Accession	Botanical Name	Alternate ID
EC1132240	<i>Lathyrus annuus</i>	IG 140471
EC1132241	<i>Lathyrus annuus</i>	IG 137359
EC1132242	<i>Lathyrus annuus</i>	IG 160392
EC1132243	<i>Lathyrus annuus</i>	IG 163933
EC1132244	<i>Lathyrus inconspicuus</i>	IG 107547
EC1132245	<i>Lathyrus inconspicuus</i>	IG 137360
EC1132246	<i>Lathyrus inconspicuus</i>	IG 60602
EC1132247	<i>Lathyrus inconspicuus</i>	IG 62602
EC1132248	<i>Lathyrus inconspicuus</i>	IG 64343
EC1132249	<i>Lathyrus inconspicuus</i>	IG 66201
EC1132250	<i>Lathyrus inconspicuus</i>	IG 66220
EC1132251	<i>Lathyrus inconspicuus</i>	IG 66227
EC1132252	<i>Lathyrus inconspicuus</i>	IG 66225
EC1132253	<i>Lathyrus inconspicuus</i>	IG 65037
EC1132254	<i>Lathyrus inconspicuus</i>	IG 65077
EC1132255	<i>Lathyrus aphaca</i> var. <i>floribundus</i>	IG 65010
EC1132256	<i>Lathyrus aphaca</i> var. <i>floribundus</i>	IG 65012
EC1132257	<i>Lathyrus aphaca</i> var. <i>floribundus</i>	IG 65641
EC1132258	<i>Lathyrus aphaca</i> var. <i>floribundus</i>	IG 65366
EC1132259	<i>Lathyrus cassius</i>	IG 160454
EC1132260	<i>Lathyrus cassius</i>	IG 65333
EC1132261	<i>Lathyrus cassius</i>	IG 65884
EC1132262	<i>Lathyrus ochrus</i>	IG 62140
EC1132263	<i>Lathyrus ochrus</i>	IG 65224
EC1132264	<i>Lathyrus ochrus</i>	IG 65304
EC1132265	<i>Lathyrus aphaca</i>	IG 107539
EC1132266	<i>Lathyrus aphaca</i>	IG 160253
EC1132267	<i>Lathyrus aphaca</i>	IG 160219
EC1132268	<i>Lathyrus aphaca</i>	IG 140482
EC1132269	<i>Lathyrus aphaca</i>	IG 140162
EC1132270	<i>Lathyrus aphaca</i>	IG 137377
EC1132271	<i>Lathyrus aphaca</i>	IG 168030
EC1132272	<i>Lathyrus aphaca</i>	IG 60012
EC1132273	<i>Lathyrus aphaca</i>	IG 62489
EC1132274	<i>Lathyrus aphaca</i>	IG 64721
EC1132275	<i>Lathyrus aphaca</i>	IG 66195
EC1132276	<i>Lathyrus aphaca</i>	IG 66217
EC1132277	<i>Lathyrus aphaca</i>	IG 107534
EC1132278	<i>Lathyrus aphaca</i>	IG 168527
EC1132279	<i>Lathyrus aphaca</i>	IG 66069
EC1132280	<i>Lathyrus aphaca</i>	IG 66076
EC1132281	<i>Lathyrus aphaca</i>	IG 66149

Accession	Botanical Name	Alternate ID
EC1132282	<i>Lathyrus aphaca</i>	IG 65056
EC1132283	<i>Lathyrus ochrus</i>	IG 112085
EC1132284	<i>Lathyrus ochrus</i>	IG 111304
EC1132285	<i>Lathyrus ochrus</i>	IG 66230
EC1132286	<i>Lathyrus ochrus</i>	IG 168720
EC1132287	<i>Lathyrus hierosolymitanus</i>	IG 65727
EC1132288	<i>Lathyrus hierosolymitanus</i>	IG 66102
EC1132289	<i>Lathyrus hierosolymitanus</i>	IG 163967
EC1132290	<i>Lathyrus hierosolymitanus</i>	IG 136921
EC1132291	<i>Lathyrus hierosolymitanus</i>	65359
EC1132292	<i>Lathyrus hierosolymitanus</i>	IG 65362
EC1132293	<i>Lathyrus sphaericus</i>	IG 65395
EC1132294	<i>Lathyrus sphaericus</i>	IG 66163
EC1132295	<i>Lathyrus sphaericus</i>	IG 111983
EC1132296	<i>Lathyrus sphaericus</i>	IG 160379
EC1132297	<i>Lathyrus sphaericus</i>	IG 165141
EC1132298	<i>Lathyrus sphaericus</i>	IG 66200
EC1132299	<i>Lathyrus sphaericus</i>	IG 65816
EC1132300	<i>Lathyrus gorgoni</i>	IG 65701
EC1132301	<i>Lathyrus gorgoni</i>	IG 66065
EC1132302	<i>Lathyrus gorgoni</i>	IG 163978
EC1132303	<i>Lathyrus gorgoni</i>	IG 64988
EC1132304	<i>Lathyrus gorgoni</i>	IG 136920
EC1132305	<i>Lathyrus gorgoni</i>	IG 168746
EC1132306	<i>Lathyrus sativus</i>	IG 66133
EC1132307	<i>Lathyrus sativus</i>	IG 118412
EC1132308	<i>Lathyrus sativus</i>	IG 108554
EC1132309	<i>Lathyrus sativus</i>	IG 140455
EC1132310	<i>Lathyrus sativus</i>	IG 137650
EC1132311	<i>Lathyrus sativus</i>	IG 65017
EC1132312	<i>Lathyrus sativus</i>	IG 66167
EC1132313	<i>Lathyrus sativus</i>	IG 65223
EC1132314	<i>Lathyrus sativus</i>	IG 65066
EC1132315	<i>Lathyrus chloranthus</i>	IG 140965
EC1132316	<i>Lathyrus chloranthus</i>	IG 140446
EC1132317	<i>Lathyrus cicera</i>	IG 160319
EC1132318	<i>Lathyrus cicera</i>	IG 126423
EC1132319	<i>Lathyrus cicera</i>	IG 136833
EC1132320	<i>Lathyrus cicera</i>	IG 66184
EC1132321	<i>Lathyrus cicera</i>	IG 107515
EC1132322	<i>Lathyrus cicera</i>	IG 66219
EC1132323	<i>Lathyrus cicera</i>	IG 168513

Accession	Botanical Name	Alternate ID
EC1132324	<i>Lathyrus cicera</i>	IG 65761
EC1132325	<i>Lathyrus cicera</i>	IG 65764
EC1132326	<i>Lathyrus cicera</i>	IG 65053
EC1132327	<i>Lathyrus cicera</i>	IG 65065
EC1132328	<i>Lathyrus cicera</i>	IG 66131
EC1132329	<i>Lathyrus cicera</i>	IG 115819
EC1132330	<i>Lathyrus cicera</i>	IG 137321
EC1132331	<i>Lathyrus pseudocicera</i>	IG 66052
EC1132332	<i>Lathyrus pseudocicera</i>	IG 65100
EC1132333	<i>Lathyrus pseudocicera</i>	IG 168803
EC1132334	<i>Lathyrus pseudocicera</i>	IG 65836
EC1132335	<i>Lathyrus blepharicarpus</i>	IG 66064
EC1132336	<i>Lathyrus blepharicarpus</i>	IG 137145
EC1132337	<i>Lathyrus blepharicarpus</i>	IG 66061
EC1132338	<i>Lathyrus blepharicarpus</i>	IG 160223
EC1132339	<i>Lathyrus blepharicarpus</i>	IG 65099
EC1132340	<i>Lathyrus marmoratus</i>	IG 65500
EC1132341	<i>Lathyrus marmoratus</i>	IG 64983
EC1132342	<i>Lathyrus marmoratus</i>	IG 168792
EC1132343	<i>Lathyrus marmoratus</i>	IG 65964
EC1132344	<i>Lathyrus cilicicus</i>	IG 65610
EC1132345	<i>Lathyrus cassius</i>	IG 141654
EC1132346	<i>Lathyrus chrysanthus</i>	IG 65603
EC1132347	<i>Lathyrus aphaca</i> var. <i>pseudoaphaca</i>	IG 65837
EC1132348	<i>Lathyrus clymenum</i>	IG 66122
EC1132349	<i>Lathyrus aphaca</i> var. <i>affinis</i>	IG 65257
EC1132350	<i>Lathyrus aphaca</i> var. <i>affinis</i>	IG 66046
EC1132351	<i>Lathyrus aphaca</i> var. <i>affinis</i>	IG 65807
EC1132352	<i>Lathyrus articulatus</i>	IG 66125
EC1132353	<i>Lathyrus articulatus</i>	IG 109122
EC1132354	<i>Lathyrus articulatus</i>	IG 64798
EC1132355	<i>Lathyrus articulatus</i>	IG 65232
EC1132356	<i>Lathyrus articulatus</i>	IG 65330
EC1132357	<i>Lathyrus boissieri</i>	IG 65306
EC1132358	<i>Lathyrus boissieri</i>	IG 168777

Distribution: Dr. Kuldeep Tripathi, Senior Scientist, ICAR-NBPGR, New Delhi

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

Accession	Botanical Name	Variety	Alternate ID
EC1132359	<i>Brassica oleracea</i> var. <i>botrytis</i>	CA 093	-
EC1132360	<i>Brassica oleracea</i> var. <i>botrytis</i>	A3535	-
EC1132361	<i>Brassica oleracea</i> var. <i>botrytis</i>	A 3536	-

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

Source: Syngenta Philippines Inc., Conel Road, San Isidro General Santos City-9500, Philippines

EC1132362	<i>Zea mays</i>	-	CNTCTDVR410008
EC1132363	<i>Zea mays</i>		CNTCTDVR410018
EC1132364	<i>Zea mays</i>		CNTCTDVR410019
EC1132365	<i>Zea mays</i>		CNTCTDVR410009
EC1132366	<i>Zea mays</i>		CNTCTDVR410010
EC1132367	<i>Zea mays</i>		CNTCTDVR409996
EC1132368	<i>Zea mays</i>		CNTCTDVR410006
EC1132369	<i>Zea mays</i>		CNTCTDVR409997
EC1132370	<i>Zea mays</i>		CNTCTDVR409998
EC1132371	<i>Zea mays</i>		CNTCTDVR409999
EC1132372	<i>Zea mays</i>		CNTCTDVR410000
EC1132373	<i>Zea mays</i>		CNTCTDVR410001
EC1132374	<i>Zea mays</i>		CNTCTDVR410032
EC1132375	<i>Zea mays</i>		CNTCTDVR410002
EC1132376	<i>Zea mays</i>		CNTCTDVR410017
EC1132377	<i>Zea mays</i>		CNTCTDVR410003
EC1132378	<i>Zea mays</i>		CNTCTDVR410007
EC1132379	<i>Zea mays</i>		CNTCTDVR410011
EC1132380	<i>Zea mays</i>		CNTCTDVR410004
EC1132381	<i>Zea mays</i>		CNTCTDVR410031
EC1132382	<i>Zea mays</i>		CNTCTDVR410005
EC1132383	<i>Zea mays</i>		CNTCTDVR410016
EC1132384	<i>Zea mays</i>		CNTCTDVR410013
EC1132385	<i>Zea mays</i>		CNTCTDVR410014
EC1132386	<i>Zea mays</i>		CNTCTDVR410015
EC1132387	<i>Zea mays</i>		CNTCTDVR410020
EC1132388	<i>Zea mays</i>		CNTCTDVR410025
EC1132389	<i>Zea mays</i>		CNTCTDVR410023
EC1132390	<i>Zea mays</i>		CNTCTDVR410024
EC1132391	<i>Zea mays</i>		CNTCTDVR410022
EC1132392	<i>Zea mays</i>		CNTCTDVR410028
EC1132393	<i>Zea mays</i>		CNTCTDVR410026
EC1132394	<i>Zea mays</i>		CNTCTDVR410027

Accession	Botanical Name	Variety	Alternate ID
EC1132395	<i>Zea mays</i>	-	CNTCTDVR410021
EC1132396	<i>Zea mays</i>		CNTCTDVR410141
EC1132397	<i>Zea mays</i>		CN1CNRYSR793702
EC1132398	<i>Zea mays</i>		CNQCTTTU936634
EC1132399	<i>Zea mays</i>		CNXCQWCD531261
EC1132400	<i>Zea mays</i>		CNRCWGDG156705
EC1132401	<i>Zea mays</i>		CNQCTTTU935176
EC1132402	<i>Zea mays</i>		CNRCWGDG152791
EC1132403	<i>Zea mays</i>		CNRCWGDG152783
EC1132404	<i>Zea mays</i>		CNRCWGDG152786
EC1132405	<i>Zea mays</i>		CNTCTWJV934658
EC1132406	<i>Zea mays</i>		CNCHMGD647649
EC1132407	<i>Zea mays</i>		CN2CPALR710376
EC1132408	<i>Zea mays</i>		CNRCWGDG152735
EC1132409	<i>Zea mays</i>		CNTCTDVR417371
EC1132410	<i>Zea mays</i>		CNTCTDVR417372
EC1132411	<i>Zea mays</i>		CNTCTDVR417373
EC1132412	<i>Zea mays</i>		CNTCTDVR417374
EC1132413	<i>Zea mays</i>		CNTCTDVR417375
EC1132414	<i>Zea mays</i>		CNTCTDVR417376
EC1132415	<i>Zea mays</i>		CNTCTDVR417377
EC1132416	<i>Zea mays</i>		CNTCTDVR417378

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

Source: Australian Grains Genebank, Department of Jobs, Precincts and Regions Private Bag 260, Horsham Victoria 3401, Australia

EC1132417	<i>Cuminum cyminum</i>	-	CPI 85646
EC1132418	<i>Cuminum cyminum</i>		CPI 85634
EC1132419	<i>Cuminum cyminum</i>		CUMIN

Distribution: Officer-In-Charge, ICAR-National Bureau of Plant Genetic Resources, Regional Station, Jodhpur, Rajasthan & The Director, ICAR-NRC Seed Spices, Ajmer, Rajasthan

Source: Alfaseed Ltd., 5300 Karcag Kunhegyesi Road 12, Hungary

EC1132420	<i>Sorghum × drummondii</i>	CREA	-
EC1132421	<i>Sorghum × drummondii</i>	GARDAVAN	
EC1132422	<i>Sorghum × drummondii</i>	BOTVITAL	
EC1132423	<i>Sorghum × drummondii</i>	SUZY	
EC1132424	<i>Sorghum × drummondii</i>	GIGANT	

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

Source: Tohoku University, Graduate School of Life Sciences 2-1-1 Katahira, Aoba-ku, Sendai 980-8577, Japan

Accession	Botanical Name	Alternate ID
EC1132425	<i>Arabidopsis thaliana</i>	(MIZI-1(G704A); EMS MUTANT G 704A
EC1132426	<i>Arabidopsis thaliana</i>	MIZI-1 /PRONIZI; MIZI -GFP
EC1132427	<i>Arabidopsis thaliana</i>	CO1-0/PROMIZI; GUS

Distribution: Dr. Monika Dalal, ICAR-National Institute for Plant Biotechnology, Lal Bahadur Shastri Building, IARI, Pusa Campus, New Delhi

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

EC1132428	<i>Solanum chmielewskii</i>	LA1028
EC1132429	<i>Solanum lycopersicum</i> var. <i>cerasiforme</i>	LA1310
EC1132430	<i>Solanum lycopersicum</i> var. <i>cerasiforme</i>	LA1421
EC1132431	<i>Solanum lycopersicum</i> var. <i>cerasiforme</i>	LA1994
EC1132432	<i>Solanum lycopersicum</i> var. <i>cerasiforme</i>	LA4133
EC1132433	<i>Solanum pimpinellifolium</i>	LA1579
EC1132434	<i>Solanum pimpinellifolium</i>	LA2093
EC1132435	<i>Solanum lycopersicum</i>	LA-0089
EC1132436	<i>Solanum lycopersicum</i>	LA-0315
EC1132437	<i>Solanum lycopersicum</i>	LA-1017
EC1132438	<i>Solanum lycopersicum</i>	LA-1019
EC1132439	<i>Solanum lycopersicum</i>	LA-1162
EC1132440	<i>Solanum lycopersicum</i>	LA-1222
EC1132441	<i>Solanum lycopersicum</i>	LA-1500
EC1132442	<i>Solanum lycopersicum</i>	LA-1501
EC1132443	<i>Solanum lycopersicum</i>	LA-1502
EC1132444	<i>Solanum lycopersicum</i>	LA-1503
EC1132445	<i>Solanum lycopersicum</i>	LA-1563
EC1132446	<i>Solanum lycopersicum</i>	LA-1996
EC1132447	<i>Solanum lycopersicum</i>	LA-2019
EC1132448	<i>Solanum lycopersicum</i>	LA-2086
EC1132449	<i>Solanum lycopersicum</i>	LA2375
EC1132450	<i>Solanum lycopersicum</i>	LA-2661
EC1132451	<i>Solanum lycopersicum</i>	LA-2662
EC1132452	<i>Solanum lycopersicum</i>	LA-2711
EC1132453	<i>Solanum lycopersicum</i>	LA-3006
EC1132454	<i>Solanum lycopersicum</i>	LA-3120
EC1132455	<i>Solanum lycopersicum</i>	LA-3320
EC1132456	<i>Solanum lycopersicum</i>	LA-3847
EC1132457	<i>Solanum lycopersicum</i>	LA-3897

Accession	Botanical Name	Alternate ID
EC1132458	<i>Solanum lycopersicum</i>	LA-3898
EC1132459	<i>Solanum lycopersicum</i>	LA-3899
EC1132460	<i>Solanum lycopersicum</i>	LA-3911
EC1132461	<i>Solanum lycopersicum</i>	LA-4082
EC1132462	<i>Solanum lycopersicum</i>	LA-4104
EC1132463	<i>Solanum lycopersicum</i>	LA-4345
EC1132464	<i>Solanum lycopersicum</i>	LA-4347
EC1132465	<i>Solanum lycopersicum</i>	LA-4410
EC1132466	<i>Solanum lycopersicum</i>	LA-4453
EC1132467	<i>Solanum lycopersicum</i>	LA-4454

Distribution: Dr. Jagesh Kumar Tiwari, ICAR-Indian Institute of Vegetable Research, Post Bag-1, Jakhini, Shahanshapur, Varanasi-221305

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

EC1132468 to	<i>Zea mays</i>	Breeding lines
EC1132569		

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 Vietnam Ltd., Hanoi Liaison Office #1708, 17th Floor Charm Vit Tower No. 117, Tran Duy Hung Cau Giay Hanoi, Vietnam

EC1132570	<i>Oryza sativa</i>	17RBV400470
EC1132571	<i>Oryza sativa</i>	17RBV404382
EC1132572	<i>Oryza sativa</i>	17RBV400804
EC1132573	<i>Oryza sativa</i>	17RBV404379
EC1132574	<i>Oryza sativa</i>	17RBV404377
EC1132575	<i>Oryza sativa</i>	17RBV404374
EC1132576	<i>Oryza sativa</i>	17RBV404383
EC1132577	<i>Oryza sativa</i>	17RBV400068
EC1132578	<i>Oryza sativa</i>	17RBV404380
EC1132579	<i>Oryza sativa</i>	17RBV404373
EC1132580	<i>Oryza sativa</i>	17RBV404367
EC1132581	<i>Oryza sativa</i>	17RBV404347
EC1132582	<i>Oryza sativa</i>	17RBV403939
EC1132583	<i>Oryza sativa</i>	17RBV403949
EC1132584	<i>Oryza sativa</i>	17RBV404380
EC1132585	<i>Oryza sativa</i>	17RBV404353
EC1132586	<i>Oryza sativa</i>	17RBV404354
EC1132587	<i>Oryza sativa</i>	17RBV404352
EC1132588	<i>Oryza sativa</i>	17RBV404356
EC1132589	<i>Oryza sativa</i>	17RBV404362

Accession	Botanical Name	Alternate ID
EC1132590	<i>Oryza sativa</i>	17RBV404363
EC1132591	<i>Oryza sativa</i>	17RBV404368
EC1132592	<i>Oryza sativa</i>	17RBV404366
EC1132593	<i>Oryza sativa</i>	17RBV404246
EC1132594	<i>Oryza sativa</i>	17RBV404235
EC1132595	<i>Oryza sativa</i>	17RBV400799
EC1132596	<i>Oryza sativa</i>	17RBV404247
EC1132597	<i>Oryza sativa</i>	17RBV404225
EC1132598	<i>Oryza sativa</i>	17RBV404233
EC1132599	<i>Oryza sativa</i>	17RBV404227
EC1132600	<i>Oryza sativa</i>	17RBV404248
EC1132601	<i>Oryza sativa</i>	17RBV404228
EC1132602	<i>Oryza sativa</i>	17RBV404226
EC1132603	<i>Oryza sativa</i>	17RBV404222
EC1132604	<i>Oryza sativa</i>	17RBV404236
EC1132605	<i>Oryza sativa</i>	17RBV404250
EC1132606	<i>Oryza sativa</i>	17RBV404252
EC1132607	<i>Oryza sativa</i>	17RBV404253
EC1132608	<i>Oryza sativa</i>	17RBV404254
EC1132609	<i>Oryza sativa</i>	17RBV404256
EC1132610	<i>Oryza sativa</i>	17RBV404257
EC1132611	<i>Oryza sativa</i>	17RBV404258
EC1132612	<i>Oryza sativa</i>	17RBV404260
EC1132613	<i>Oryza sativa</i>	17RBV404265
EC1132614	<i>Oryza sativa</i>	17RBV404266
EC1132615	<i>Oryza sativa</i>	17RBV404267
EC1132616	<i>Oryza sativa</i>	17RBV404268
EC1132617	<i>Oryza sativa</i>	17RBV404270
EC1132618	<i>Oryza sativa</i>	17RBV404272
EC1132619	<i>Oryza sativa</i>	17RBV404273
EC1132620	<i>Oryza sativa</i>	17RBV404275
EC1132621	<i>Oryza sativa</i>	17RBV404277
EC1132622	<i>Oryza sativa</i>	17RBV404278
EC1132623	<i>Oryza sativa</i>	17RBV404281
EC1132624	<i>Oryza sativa</i>	17RBV404283
EC1132625	<i>Oryza sativa</i>	17RBV404284
EC1132626	<i>Oryza sativa</i>	17RBV404294
EC1132627	<i>Oryza sativa</i>	17RBV404285
EC1132628	<i>Oryza sativa</i>	17RBV404293
EC1132629	<i>Oryza sativa</i>	17RBV404296
EC1132630	<i>Oryza sativa</i>	17RBV404292
EC1132631	<i>Oryza sativa</i>	17RBV404306

Accession	Botanical Name	Alternate ID
EC1132632	<i>Oryza sativa</i>	17RBV404314
EC1132633	<i>Oryza sativa</i>	17RBV404307
EC1132634	<i>Oryza sativa</i>	17RBV404298
EC1132635	<i>Oryza sativa</i>	17RBV400658
EC1132636	<i>Oryza sativa</i>	17RBV404288
EC1132637	<i>Oryza sativa</i>	17RBV404302
EC1132638	<i>Oryza sativa</i>	17RBV404291
EC1132639	<i>Oryza sativa</i>	17RBV404299
EC1132640	<i>Oryza sativa</i>	17RBV404320
EC1132641	<i>Oryza sativa</i>	17RBV404341
EC1132642	<i>Oryza sativa</i>	17RBV404339
EC1132643	<i>Oryza sativa</i>	17RBV404340
EC1132644	<i>Oryza sativa</i>	17RBV404331
EC1132645	<i>Oryza sativa</i>	17RBV404337
EC1132646	<i>Oryza sativa</i>	17RBV404338
EC1132647	<i>Oryza sativa</i>	17RBV404344
EC1132648	<i>Oryza sativa</i>	17RBV404325
EC1132649	<i>Oryza sativa</i>	17RBV404326
EC1132650	<i>Oryza sativa</i>	17RBV404317
EC1132651	<i>Oryza sativa</i>	17RBV404330
EC1132652	<i>Oryza sativa</i>	17RBV404345
EC1132653	<i>Oryza sativa</i>	17RBV404322
EC1132654	<i>Oryza sativa</i>	17RBV403860
EC1132655	<i>Oryza sativa</i>	17RBV404319
EC1132656	<i>Oryza sativa</i>	17RBV400732
EC1132657	<i>Oryza sativa</i>	17RBV400131
EC1132658	<i>Oryza sativa</i>	17RBV400895
EC1132659	<i>Oryza sativa</i>	17RBV400073
EC1132660	<i>Oryza sativa</i>	17RBV400036
EC1132661	<i>Oryza sativa</i>	17RBV400067
EC1132662	<i>Oryza sativa</i>	17RBV400279
EC1132663	<i>Oryza sativa</i>	17RBV400135
EC1132664	<i>Oryza sativa</i>	17RBV400169
EC1132665	<i>Oryza sativa</i>	17RBV400175
EC1132666	<i>Oryza sativa</i>	17RBV400142
EC1132667	<i>Oryza sativa</i>	17RBV400159
EC1132668	<i>Oryza sativa</i>	17RBV400138
EC1132669	<i>Oryza sativa</i>	17RBV400151
EC1132670	<i>Oryza sativa</i>	17RBV400035
EC1132671	<i>Oryza sativa</i>	17RBV400144
EC1132672	<i>Oryza sativa</i>	17RBV400486
EC1132673	<i>Oryza sativa</i>	17RBV400165

Accession	Botanical Name	Alternate ID
EC1132674	<i>Oryza sativa</i>	17RBV400145
EC1132675	<i>Oryza sativa</i>	17RBV400105
EC1132676	<i>Oryza sativa</i>	17RBV400118
EC1132677	<i>Oryza sativa</i>	17RBV400174
EC1132678	<i>Oryza sativa</i>	17RBV400120
EC1132679	<i>Oryza sativa</i>	17RBV400154
EC1132680	<i>Oryza sativa</i>	17RBV400062
EC1132681	<i>Oryza sativa</i>	17RBV400071
EC1132682	<i>Oryza sativa</i>	17RBV400231
EC1132683	<i>Oryza sativa</i>	17RBV400171
EC1132684	<i>Oryza sativa</i>	17RBV400123
EC1132685	<i>Oryza sativa</i>	17RBV400126
EC1132686	<i>Oryza sativa</i>	17RBV400100
EC1132687	<i>Oryza sativa</i>	17RBV401280
EC1132688	<i>Oryza sativa</i>	17RBV400095
EC1132689	<i>Oryza sativa</i>	17RBV400057
EC1132690	<i>Oryza sativa</i>	17RBV400176
EC1132691	<i>Oryza sativa</i>	17RBV400075
EC1132692	<i>Oryza sativa</i>	17RBV401016
EC1132693	<i>Oryza sativa</i>	17RBV40098
EC1132694	<i>Oryza sativa</i>	17RBV400084
EC1132695	<i>Oryza sativa</i>	17RBV400139
EC1132696	<i>Oryza sativa</i>	17RBV400217
EC1132697	<i>Oryza sativa</i>	17RBV40194
EC1132698	<i>Oryza sativa</i>	17RBV400085
EC1132699	<i>Oryza sativa</i>	17RBV400112
EC1132700	<i>Oryza sativa</i>	17RBV400041
EC1132701	<i>Oryza sativa</i>	17RBV401078
EC1132702	<i>Oryza sativa</i>	17RBV400091
EC1132703	<i>Oryza sativa</i>	17RBV400092
EC1132704	<i>Oryza sativa</i>	17RBV400065
EC1132705	<i>Oryza sativa</i>	17RBV400043
EC1132706	<i>Oryza sativa</i>	17RBV400079
EC1132707	<i>Oryza sativa</i>	17RBV40-172
EC1132708	<i>Oryza sativa</i>	17RBV400115
EC1132709	<i>Oryza sativa</i>	17RBV401042
EC1132710	<i>Oryza sativa</i>	17RBV400475
EC1132711	<i>Oryza sativa</i>	17RBV400053
EC1132712	<i>Oryza sativa</i>	17RBV400052
EC1132713	<i>Oryza sativa</i>	17RBV403876
EC1132714	<i>Oryza sativa</i>	17RBV404466
EC1132715	<i>Oryza sativa</i>	17RBV404553

Accession	Botanical Name	Alternate ID
EC1132716	<i>Oryza sativa</i>	17RBV404541
EC1132717	<i>Oryza sativa</i>	17RBV404470
EC1132718	<i>Oryza sativa</i>	17RBV404439
EC1132719	<i>Oryza sativa</i>	17RBV404518
EC1132720	<i>Oryza sativa</i>	17RBV404431
EC1132721	<i>Oryza sativa</i>	17RBV401733
EC1132722	<i>Oryza sativa</i>	17RBV404453
EC1132723	<i>Oryza sativa</i>	17RBV404404
EC1132724	<i>Oryza sativa</i>	17RBV404582
EC1132725	<i>Oryza sativa</i>	17RBV404594
EC1132726	<i>Oryza sativa</i>	17RBV404413
EC1132727	<i>Oryza sativa</i>	17RBV404515
EC1132728	<i>Oryza sativa</i>	17RBV400801
EC1132729	<i>Oryza sativa</i>	17RBV404485
EC1132730	<i>Oryza sativa</i>	17RBV404443
EC1132731	<i>Oryza sativa</i>	17RBV401348
EC1132732	<i>Oryza sativa</i>	17RBV404503
EC1132733	<i>Oryza sativa</i>	17RBV404465
EC1132734	<i>Oryza sativa</i>	17RBV404488
EC1132735	<i>Oryza sativa</i>	17RBV404495
EC1132736	<i>Oryza sativa</i>	17RBV404530
EC1132737	<i>Oryza sativa</i>	17RBV404570
EC1132738	<i>Oryza sativa</i>	17RBV404417
EC1132739	<i>Oryza sativa</i>	17RBV404416
EC1132740	<i>Oryza sativa</i>	17RBV404519
EC1132741	<i>Oryza sativa</i>	17RBV404583
EC1132742	<i>Oryza sativa</i>	17RBV404448
EC1132743	<i>Oryza sativa</i>	17RBV404403
EC1132744	<i>Oryza sativa</i>	17RBV404506
EC1132745	<i>Oryza sativa</i>	17RBV404498
EC1132746	<i>Oryza sativa</i>	17RBV404451
EC1132747	<i>Oryza sativa</i>	17RBV404608
EC1132748	<i>Oryza sativa</i>	17RBV401318
EC1132749	<i>Oryza sativa</i>	17RBV404486
EC1132750	<i>Oryza sativa</i>	17RBV404534
EC1132751	<i>Oryza sativa</i>	17RBV401111
EC1132752	<i>Oryza sativa</i>	17RBV404463
EC1132753	<i>Oryza sativa</i>	17RBV404442
EC1132754	<i>Oryza sativa</i>	17RBV404450
EC1132755	<i>Oryza sativa</i>	17RBV404446
EC1132756	<i>Oryza sativa</i>	16RBV400009
EC1132757	<i>Oryza sativa</i>	16RBV407006

Accession	Botanical Name	Alternate ID
EC1132758	<i>Oryza sativa</i>	16RBV409738
EC1132759	<i>Oryza sativa</i>	16RBV400654
EC1132760	<i>Oryza sativa</i>	16RBV400708
EC1132761	<i>Oryza sativa</i>	16RBV402581
EC1132762	<i>Oryza sativa</i>	16RBV400509
EC1132763	<i>Oryza sativa</i>	16RBV407342
EC1132764	<i>Oryza sativa</i>	16RBV400701
EC1132765	<i>Oryza sativa</i>	16RBV409955
EC1132766	<i>Oryza sativa</i>	16RBV400719
EC1132767	<i>Oryza sativa</i>	16RBV400709
EC1132768	<i>Oryza sativa</i>	16RBV400413
EC1132769	<i>Oryza sativa</i>	16RBV400496
EC1132770	<i>Oryza sativa</i>	16RBV400446
EC1132771	<i>Oryza sativa</i>	16RBV409473
EC1132772	<i>Oryza sativa</i>	16RBV400437
EC1132773	<i>Oryza sativa</i>	16RBV400608
EC1132774	<i>Oryza sativa</i>	16RBV400713
EC1132775	<i>Oryza sativa</i>	16RBV400410
EC1132776	<i>Oryza sativa</i>	16RBV400795
EC1132777	<i>Oryza sativa</i>	16RBV400728
EC1132778	<i>Oryza sativa</i>	16RBV400716
EC1132779	<i>Oryza sativa</i>	17RBV404552
EC1132780	<i>Oryza sativa</i>	17RBV404597
EC1132781	<i>Oryza sativa</i>	17RBV400800
EC1132782	<i>Oryza sativa</i>	17RBV404524
EC1132783	<i>Oryza sativa</i>	17RBV404435
EC1132784	<i>Oryza sativa</i>	17RBV400827
EC1132785	<i>Oryza sativa</i>	17RBV404596
EC1132786	<i>Oryza sativa</i>	17RBV404581
EC1132787	<i>Oryza sativa</i>	17RBV401344
EC1132788	<i>Oryza sativa</i>	17RBV404532
EC1132789	<i>Oryza sativa</i>	17RBV404600
EC1132790	<i>Oryza sativa</i>	17RBV404428
EC1132791	<i>Oryza sativa</i>	17RBV404528
EC1132792	<i>Oryza sativa</i>	17RBV403249
EC1132793	<i>Oryza sativa</i>	17RBV404484
EC1132794	<i>Oryza sativa</i>	17RBV401353
EC1132795	<i>Oryza sativa</i>	17RBV404408
EC1132796	<i>Oryza sativa</i>	17RBV400805
EC1132797	<i>Oryza sativa</i>	17RBV404588
EC1132798	<i>Oryza sativa</i>	17RBV401343
EC1132799	<i>Oryza sativa</i>	17RBV401345

Accession	Botanical Name	Alternate ID
EC1132800	<i>Oryza sativa</i>	17RBV404472
EC1132801	<i>Oryza sativa</i>	17RBV401251
EC1132802	<i>Oryza sativa</i>	17RBV401359
EC1132803	<i>Oryza sativa</i>	17RBV404568
EC1132804	<i>Oryza sativa</i>	17RBV404440
EC1132805	<i>Oryza sativa</i>	17RBV404429
EC1132806	<i>Oryza sativa</i>	17RBV404542
EC1132807	<i>Oryza sativa</i>	17RBV401338
EC1132808	<i>Oryza sativa</i>	17RBV404592
EC1132809	<i>Oryza sativa</i>	17RBV404424
EC1132810	<i>Oryza sativa</i>	17RBV404562
EC1132811	<i>Oryza sativa</i>	17RBV400311
EC1132812	<i>Oryza sativa</i>	17RBV404564
EC1132813	<i>Oryza sativa</i>	17RBV404449
EC1132814	<i>Oryza sativa</i>	17RBV404567
EC1132815	<i>Oryza sativa</i>	17RBV400701
EC1132816	<i>Oryza sativa</i>	17RBV400522
EC1132817	<i>Oryza sativa</i>	17RBV400855
EC1132818	<i>Oryza sativa</i>	17RBV400712
EC1132819	<i>Oryza sativa</i>	17RBV400522
EC1132820	<i>Oryza sativa</i>	17RBV400699
EC1132821	<i>Oryza sativa</i>	17RBV404384
EC1132822	<i>Oryza sativa</i>	17RBV400375
EC1132823	<i>Oryza sativa</i>	17RBV400090
EC1132824	<i>Oryza sativa</i>	17RBV400360
EC1132825	<i>Oryza sativa</i>	17RBV403905
EC1132826	<i>Oryza sativa</i>	17RBV400044
EC1132827	<i>Oryza sativa</i>	17RBV400223
EC1132828	<i>Oryza sativa</i>	17RBV404381
EC1132829	<i>Oryza sativa</i>	17RBV400059
EC1132830	<i>Oryza sativa</i>	17RBV400627
EC1132831	<i>Oryza sativa</i>	17RBV400220
EC1132832	<i>Oryza sativa</i>	17RBV400218
EC1132833	<i>Oryza sativa</i>	17RBV400050
EC1132834	<i>Oryza sativa</i>	17RBV400396
EC1132835	<i>Oryza sativa</i>	17RBV403937
EC1132836	<i>Oryza sativa</i>	17RBV400051
EC1132837	<i>Oryza sativa</i>	17RBV400137
EC1132838	<i>Oryza sativa</i>	17RBV401211
EC1132839	<i>Oryza sativa</i>	17RBV403933
EC1132840	<i>Oryza sativa</i>	17RBV401100
EC1132841	<i>Oryza sativa</i>	17RBV400991

Accession	Botanical Name	Alternate ID
EC1132842	<i>Oryza sativa</i>	17RBV401251
EC1132843	<i>Oryza sativa</i>	17RBV403929
EC1132844	<i>Oryza sativa</i>	17RBV404017
EC1132845	<i>Oryza sativa</i>	17RBV401232
EC1132846	<i>Oryza sativa</i>	17RBV401253
EC1132847	<i>Oryza sativa</i>	17RBV403922
EC1132848	<i>Oryza sativa</i>	17RBV401061
EC1132849	<i>Oryza sativa</i>	17RBV401252
EC1132850	<i>Oryza sativa</i>	17RBV401174
EC1132851	<i>Oryza sativa</i>	17RBV401237
EC1132852	<i>Oryza sativa</i>	17RBV403927
EC1132853	<i>Oryza sativa</i>	17RBV401056
EC1132854	<i>Oryza sativa</i>	17RBV401103
EC1132855	<i>Oryza sativa</i>	16RBV403079
EC1132856	<i>Oryza sativa</i>	16RBV400405
EC1132857	<i>Oryza sativa</i>	16RBV400414
EC1132858	<i>Oryza sativa</i>	16RBV400508
EC1132859	<i>Oryza sativa</i>	16RBV400516
EC1132860	<i>Oryza sativa</i>	16RBV407326
EC1132861	<i>Oryza sativa</i>	16RBV400596
EC1132862	<i>Oryza sativa</i>	16RBV400511
EC1132863	<i>Oryza sativa</i>	16RBV400706
EC1132864	<i>Oryza sativa</i>	17RBV401228
EC1132865	<i>Oryza sativa</i>	17RBV401046
EC1132866	<i>Oryza sativa</i>	17RBV401099
EC1132867	<i>Oryza sativa</i>	17RBV401231
EC1132868	<i>Oryza sativa</i>	17RBV403931
EC1132869	<i>Oryza sativa</i>	17RBV400788
EC1132870	<i>Oryza sativa</i>	17RBV403940
EC1132871	<i>Oryza sativa</i>	17RBV403934
EC1132872	<i>Oryza sativa</i>	17RBV400583
EC1132873	<i>Oryza sativa</i>	17RBV401203
EC1132874	<i>Oryza sativa</i>	17RBV401159
EC1132875	<i>Oryza sativa</i>	17RBV403942
EC1132876	<i>Oryza sativa</i>	17RBV401249
EC1132877	<i>Oryza sativa</i>	17RBV401060
EC1132878	<i>Oryza sativa</i>	17RBV401196
EC1132879	<i>Oryza sativa</i>	17RBV401055
EC1132880	<i>Oryza sativa</i>	17RBV400728
EC1132881	<i>Oryza sativa</i>	17RBV403924
EC1132882	<i>Oryza sativa</i>	17RBV401247
EC1132883	<i>Oryza sativa</i>	17RBV401195

Accession	Botanical Name	Alternate ID
EC1132884	<i>Oryza sativa</i>	17RBV401244
EC1132885	<i>Oryza sativa</i>	17RBV400993
EC1132886	<i>Oryza sativa</i>	17RBV400564
EC1132887	<i>Oryza sativa</i>	17RBV403919
EC1132888	<i>Oryza sativa</i>	17RBV401723
EC1132889	<i>Oryza sativa</i>	17RBV404008
EC1132890	<i>Oryza sativa</i>	17RBV401039
EC1132891	<i>Oryza sativa</i>	17RBV400996
EC1132892	<i>Oryza sativa</i>	17RBV401054
EC1132893	<i>Oryza sativa</i>	17RBV401243
EC1132894	<i>Oryza sativa</i>	17RBV401058
EC1132895	<i>Oryza sativa</i>	17RBV401059
EC1132896	<i>Oryza sativa</i>	17RBV401201
EC1132897	<i>Oryza sativa</i>	17RBV404245
EC1132898	<i>Oryza sativa</i>	17RBV404230
EC1132899	<i>Oryza sativa</i>	17RBV401394
EC1132900	<i>Oryza sativa</i>	17RBV404232
EC1132901	<i>Oryza sativa</i>	17RBV404240
EC1132902	<i>Oryza sativa</i>	17RBV400665
EC1132903	<i>Oryza sativa</i>	17RBV404231
EC1132904	<i>Oryza sativa</i>	17RBV404221
EC1132905	<i>Oryza sativa</i>	17RBV404237
EC1132906	<i>Oryza sativa</i>	17RBV404234
EC1132907	<i>Oryza sativa</i>	17RBV404242
EC1132908	<i>Oryza sativa</i>	17RBV400829
EC1132909	<i>Oryza sativa</i>	17RBV400529
EC1132910	<i>Oryza sativa</i>	17RBV404251
EC1132911	<i>Oryza sativa</i>	17RBV404255
EC1132912	<i>Oryza sativa</i>	17RBV403904
EC1132913	<i>Oryza sativa</i>	17RBV404259
EC1132914	<i>Oryza sativa</i>	17RBV400079
EC1132915	<i>Oryza sativa</i>	17RBV404261
EC1132916	<i>Oryza sativa</i>	17RBV404262
EC1132917	<i>Oryza sativa</i>	17RBV404263
EC1132918	<i>Oryza sativa</i>	17RBV401205
EC1132919	<i>Oryza sativa</i>	17RBV400642
EC1132920	<i>Oryza sativa</i>	17RBV403331
EC1132921	<i>Oryza sativa</i>	17RBV404303
EC1132922	<i>Oryza sativa</i>	17RBV400862
EC1132923	<i>Oryza sativa</i>	17RBV404290
EC1132924	<i>Oryza sativa</i>	17RBV401261
EC1132925	<i>Oryza sativa</i>	17RBV401114

Accession	Botanical Name	Alternate ID
EC1132926	<i>Oryza sativa</i>	17RBV404304
EC1132927	<i>Oryza sativa</i>	17RBV404313
EC1132928	<i>Oryza sativa</i>	17RBV400523
EC1132929	<i>Oryza sativa</i>	17RBV404309
EC1132930	<i>Oryza sativa</i>	17RBV404311
EC1132931	<i>Oryza sativa</i>	17RBV400744
EC1132932	<i>Oryza sativa</i>	17RBV404315
EC1132933	<i>Oryza sativa</i>	17RBV404312
EC1132934	<i>Oryza sativa</i>	17RBV404342
EC1132935	<i>Oryza sativa</i>	17RBV400634
EC1132936	<i>Oryza sativa</i>	17RBV403968
EC1132937	<i>Oryza sativa</i>	17RBV400755
EC1132938	<i>Oryza sativa</i>	17RBV403948
EC1132939	<i>Oryza sativa</i>	17RBV404321
EC1132940	<i>Oryza sativa</i>	17RBV400675
EC1132941	<i>Oryza sativa</i>	17RBV404335
EC1132942	<i>Oryza sativa</i>	17RBV404324
EC1132943	<i>Oryza sativa</i>	17RBV400033
EC1132944	<i>Oryza sativa</i>	17RBV404323
EC1132945	<i>Oryza sativa</i>	17RBV404332
EC1132946	<i>Oryza sativa</i>	17RBV404318
EC1132947	<i>Oryza sativa</i>	17RBV403955
EC1132948	<i>Oryza sativa</i>	17RBV400459
EC1132949	<i>Oryza sativa</i>	16RBV400710
EC1132950	<i>Oryza sativa</i>	16RBV400182
EC1132951	<i>Oryza sativa</i>	16RBV400702
EC1132952	<i>Oryza sativa</i>	16RBV400515
EC1132953	<i>Oryza sativa</i>	16RBV400622
EC1132954	<i>Oryza sativa</i>	16RBV400491
EC1132955	<i>Oryza sativa</i>	17RBV400232
EC1132956	<i>Oryza sativa</i>	17RBV400667
EC1132957	<i>Oryza sativa</i>	17RBV400726
EC1132958	<i>Oryza sativa</i>	17RBV400186
EC1132959	<i>Oryza sativa</i>	17RBV400086
EC1132960	<i>Oryza sativa</i>	17RBV400707
EC1132961	<i>Oryza sativa</i>	17RBV400055
EC1132962	<i>Oryza sativa</i>	17RBV400030
EC1132963	<i>Oryza sativa</i>	17RBV400156
EC1132964	<i>Oryza sativa</i>	17RBV400080
EC1132965	<i>Oryza sativa</i>	17RBV400127
EC1132966	<i>Oryza sativa</i>	17RBV400110
EC1132967	<i>Oryza sativa</i>	17RBV404362

Accession	Botanical Name	Variety	Alternate ID
EC1132968	<i>Oryza sativa</i>	-	17RBV400038
EC1132969	<i>Oryza sativa</i>		17RBV403503
EC1132970	<i>Oryza sativa</i>		17RBV400219
EC1132971	<i>Oryza sativa</i>		17RBV401047
EC1132972	<i>Oryza sativa</i>		17RBV400116
EC1132973	<i>Oryza sativa</i>		17RBV404581
EC1132974	<i>Oryza sativa</i>		17RBV400054
EC1132975	<i>Oryza sativa</i>		17RBV401293

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

Source: Cornell University Apple Rootstock Breeding Program, Department of Integrated Plant Sciences 630 West North Street, Geneva, NY 14456, USA

EC1132976	<i>Malus domestica</i>	G778	-
-----------	------------------------	------	---

Specific trait: G778 is more vigorous than M793 and seemingly in the same vigour class as MM109. At the same planting density, G778 seems to be more productive than MM109 and G228 more productive than M793

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

Source: Syngenta Vietnam Limited, No.16, Road 3A, Bien Hoa Industrial Zone 2 Dong Nai Province, Vietnam

EC1132977	<i>Oryza sativa</i>	-	17RBV400644
EC1132978	<i>Oryza sativa</i>		17RBV003812
EC1132979	<i>Oryza sativa</i>		17RBV003779
EC1132980	<i>Oryza sativa</i>		17RBV003744
EC1132981	<i>Oryza sativa</i>		17RBV003742
EC1132982	<i>Oryza sativa</i>		17RBV003759
EC1132983	<i>Oryza sativa</i>		17RBV003766
EC1132984	<i>Oryza sativa</i>		17RBV003775
EC1132985	<i>Oryza sativa</i>		17RBV003786
EC1132986	<i>Oryza sativa</i>		17RBV003726
EC1132987	<i>Oryza sativa</i>		17RBV003787
EC1132988	<i>Oryza sativa</i>		17RBV003723
EC1132989	<i>Oryza sativa</i>		17RBV003810
EC1132990	<i>Oryza sativa</i>		17RBV003761
EC1132991	<i>Oryza sativa</i>		17RBV003800
EC1132992	<i>Oryza sativa</i>		17RBV003792
EC1132993	<i>Oryza sativa</i>		17RBV003788
EC1132994	<i>Oryza sativa</i>		17RBV003822
EC1132995	<i>Oryza sativa</i>		17RBV003731

Accession	Botanical Name	Alternate ID
EC1132996	<i>Oryza sativa</i>	17RBV003735
EC1132997	<i>Oryza sativa</i>	17RBV003742
EC1132998	<i>Oryza sativa</i>	17RBV003762
EC1132999	<i>Oryza sativa</i>	17RBV003749
EC1133000	<i>Oryza sativa</i>	17RBV003817
EC1133001	<i>Oryza sativa</i>	17RBV003749
EC1133002	<i>Oryza sativa</i>	17RBV003812
EC1133003	<i>Oryza sativa</i>	17RBV003814
EC1133004	<i>Oryza sativa</i>	17RBV003789
EC1133005	<i>Oryza sativa</i>	22ALL111YAP-MM
EC1133006	<i>Oryza sativa</i>	22ALL111YAR-MM
EC1133007	<i>Oryza sativa</i>	22ALL111YAS-MM
EC1133008	<i>Oryza sativa</i>	18RBV004932
EC1133009	<i>Oryza sativa</i>	18RBV004934
EC1133010	<i>Oryza sativa</i>	22ALL111YAT-MM
EC1133011	<i>Oryza sativa</i>	18RBV004932
EC1133012	<i>Oryza sativa</i>	18RBV004926
EC1133013	<i>Oryza sativa</i>	22ALL111YU-MM
EC1133014	<i>Oryza sativa</i>	17RBV401658
EC1133015	<i>Oryza sativa</i>	22ALL111YAV-MM
EC1133016	<i>Oryza sativa</i>	22ALL111YAW-MM
EC1133017	<i>Oryza sativa</i>	22ALL111YAX-MM
EC1133018	<i>Oryza sativa</i>	22ALL111YAY-MM
EC1133019	<i>Oryza sativa</i>	18RBV004933
EC1133020	<i>Oryza sativa</i>	18RBV004942
EC1133021	<i>Oryza sativa</i>	16RBV400987
EC1133022	<i>Oryza sativa</i>	16RBV400988
EC1133023	<i>Oryza sativa</i>	16RBV400989
EC1133024	<i>Oryza sativa</i>	16RBV400990
EC1133025	<i>Oryza sativa</i>	22ALL111YAZ-MM
EC1133026	<i>Oryza sativa</i>	22ALL111YB1-MM
EC1133027	<i>Oryza sativa</i>	22ALL111YB2-MM
EC1133028	<i>Oryza sativa</i>	22ALL111YB3-MM
EC1133029	<i>Oryza sativa</i>	22ALL111YB4-MM

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

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

Accession	Botanical Name	Alternate ID
EC1133030 to EC1133117	<i>Zea mays</i>	ATL22189 to ATL22276
EC1133118 to EC1133205	<i>Zea mays</i>	ATL22101 to ATL22188

Distribution: Dr. V. Satyadev, U P L Limited, 8-2-418, 3rd Floor, Krishna House, Road No. 7, Banjara Hills, Hyderabad-500034, Telangana

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

EC1133206 to EC1133250	<i>Zea mays</i>	Breeding lines
---------------------------	-----------------	----------------

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

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

EC1133251 to EC1133608	<i>Zea mays</i>	Breeding lines
---------------------------	-----------------	----------------

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

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

EC1133609	<i>Zea mays</i>	CLTHWZN19514
EC1133610	<i>Zea mays</i>	CLTHWZN19518
EC1133611	<i>Zea mays</i>	CLTHWZN19520
EC1133612	<i>Zea mays</i>	CLTHWZN19523
EC1133613	<i>Zea mays</i>	CLTHWZN20525
EC1133614	<i>Zea mays</i>	CLTHWZN19502
EC1133615	<i>Zea mays</i>	CLTHWZN21526
EC1133616	<i>Zea mays</i>	CLTHWZN21529
EC1133617	<i>Zea mays</i>	CLTHWZN21531
EC1133618	<i>Zea mays</i>	CLTHWZN21537
EC1133619	<i>Zea mays</i>	CLTHWZN21538

Accession	Botanical Name	Alternate ID
EC1133620	<i>Zea mays</i>	CLTHWZN21544
EC1133621	<i>Zea mays</i>	CLTHWZN21548
EC1133622	<i>Zea mays</i>	CLTHWZN21549
EC1133623	<i>Zea mays</i>	CLTHWZN17103
EC1133624	<i>Zea mays</i>	CLTHWZN17113
EC1133625	<i>Zea mays</i>	CLTHWZN18209
EC1133626	<i>Zea mays</i>	CLTHWZN16138

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

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

EC1133627	<i>Oryza sativa</i>	IR 132956-B-1-6-AC-72
EC1133628	<i>Oryza sativa</i>	IR 132941-B-1-14-AC-17
EC1133629	<i>Oryza sativa</i>	IR132941-B-1-14-AC-28
EC1133630	<i>Oryza sativa</i>	GSR IR5-3-Y6-Y1-L1
EC1133631	<i>Oryza sativa</i>	GSR IR5-16-Y12-RF3-S3
EC1133632	<i>Oryza sativa</i>	GSR IR5-16-D5-L1-D4
EC1133633	<i>Oryza sativa</i>	GSR IR5-27-Y3-L1-L1
EC1133634	<i>Oryza sativa</i>	GSR IR5-54-L1-L4-L1
EC1133635	<i>Oryza sativa</i>	GSR IR5-56-Y10-RF4-S2
EC1133636	<i>Oryza sativa</i>	IR 110901-26-8-6
EC1133637	<i>Oryza sativa</i>	IR 137395H
EC1133638	<i>Oryza sativa</i>	IR137350H

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

EC1133639	<i>Zea mays</i>	CKDHL120348
EC1133640	<i>Zea mays</i>	CKDHL 166087
EC1133641	<i>Zea mays</i>	CKSBL1008
EC1133642	<i>Zea mays</i>	CML543
EC1133643	<i>Zea mays</i>	CML566
EC1133644	<i>Zea mays</i>	CKHFAW190411
EC1133645	<i>Zea mays</i>	CKHFAW190413
EC1133646	<i>Zea mays</i>	CKHFAW180299
EC1133647	<i>Zea mays</i>	CLHP0286
EC1133648	<i>Zea mays</i>	CLHP0478
EC1133649	<i>Zea mays</i>	CLHP0306
EC1133650	<i>Zea mays</i>	HPYL1849
EC1133651	<i>Zea mays</i>	HPYDL18197

Accession	Botanical Name	Variety	Alternate ID
EC1133652	<i>Zea mays</i>	-	HPYL1856
EC1133653	<i>Zea mays</i>		HPYL1855
EC1133654	<i>Zea mays</i>		HPYDL18177
EC1133655	<i>Zea mays</i>		HPYL1848
EC1133656	<i>Zea mays</i>		HPYL1836
EC1133657	<i>Zea mays</i>		HPYL1831
EC1133658	<i>Zea mays</i>		HPYL1859-B
EC1133659	<i>Zea mays</i>		CLHP00294
EC1133660	<i>Zea mays</i>		HPYDL18189
EC1133661	<i>Zea mays</i>		CLHP0364
EC1133662	<i>Zea mays</i>		CLHP0302
EC1133663	<i>Zea mays</i>		CML590
EC1133664	<i>Zea mays</i>		CZL13104
EC1133665	<i>Zea mays</i>		CZL1349
EC1133666	<i>Zea mays</i>		CZL1368
EC1133667	<i>Zea mays</i>		CZL1423
EC1133668	<i>Zea mays</i>		CZL1461
EC1133669	<i>Zea mays</i>		CZL15003
EC1133670	<i>Zea mays</i>		CZL15007
EC1133671	<i>Zea mays</i>		CZL16014
EC1133672	<i>Zea mays</i>		CZL16024
EC1133673	<i>Zea mays</i>		BSL210835
EC1133674	<i>Zea mays</i>		BSL210836
EC1133675	<i>Zea mays</i>		BSL210843
EC1133676	<i>Zea mays</i>		BSL210849
EC1133677	<i>Zea mays</i>		BSL210850
EC1133678	<i>Zea mays</i>		CZL1424
EC1133679	<i>Zea mays</i>		CZL15019
EC1133680	<i>Zea mays</i>		CZL15123
EC1133681	<i>Zea mays</i>		CZL15178
EC1133682	<i>Zea mays</i>		CZL15208
EC1133683	<i>Zea mays</i>		CZL15224
EC1133684	<i>Zea mays</i>		CZL16145

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

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

EC1133685 to *Oryza sativa* IN22001 to -
 EC1133691 IN22007

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

Source: Nongwoo BIO 114-8, Central Town-ro Yeongtong-gu-Suwon, Gyunggi-do, 16506, Republic of Korea-16506, Korea

Accession	Botanical Name	Alternate ID
EC1133692 to EC1133695	<i>Capsicum frutescens</i>	PE-0001 to PE-0004
EC1133696 to EC1133703	<i>Cucumis sativus</i>	CU-0001 to CU-0008
EC1133704	<i>Solanum lycopersicum</i>	TO-0001
EC1133705	<i>Solanum lycopersicum</i>	TO-0002
EC1133706	<i>Solanum lycopersicum</i>	TO-0003
EC1133707	<i>Solanum lycopersicum</i>	TO-0004

Distribution: Mrs. Philomina Ashwani, NONGWOO Seed India Pvt. Ltd., C-12 1st Cross, KHB Industrial Estate, Doddaballapur Main Rd, Near Railway Wheel Factory, Bangalore-560064, Karnataka

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

EC1133708 to EC1133795	<i>Zea mays</i>	ATL22277 to ATL22364
---------------------------	-----------------	-------------------------

Distribution: Dr. V. Satyadev, U P L Limited, 8-2-418, 3rd Floor, Krishna House, Road No. 7, Banjara Hills, Hyderabad-500034, Telangana

Source: Namdhari Siam Seeds. Co., Ltd., 217, M-3 T-Kileg A-Maetang Chiangmai, Thailand 50150, Thailand

EC1133796	<i>Cucumis sativus</i>	PI-183967
EC1133797	<i>Cucumis sativus</i>	PI-167134
EC1133798	<i>Cucumis sativus</i>	PI-169392
EC1133799	<i>Cucumis sativus</i>	PI-169395
EC1133800	<i>Cucumis sativus</i>	PI-176519
EC1133801	<i>Cucumis sativus</i>	PI-197087
EC1133802	<i>Cucumis sativus</i>	PI-197088
EC1133803	<i>Cucumis sativus</i>	PI-200815
EC1133804	<i>Cucumis sativus</i>	PI-204568
EC1133805	<i>Cucumis sativus</i>	PI-211962
EC1133806	<i>Cucumis sativus</i>	PI-211984
EC1133807	<i>Cucumis sativus</i>	PI-211985
EC1133808	<i>Cucumis sativus</i>	PI-249550
EC1133809	<i>Cucumis sativus</i>	PI-250147
EC1133810	<i>Cucumis sativus</i>	PI-263079
EC1133811	<i>Cucumis sativus</i>	PI-279468
EC1133812	<i>Cucumis sativus</i>	PI-279469
EC1133813	<i>Cucumis sativus</i>	PI-288238
EC1133814	<i>Cucumis sativus</i>	PI-292012

Accession	Botanical Name	Alternate ID
EC1133815	<i>Cucumis sativus</i>	PI-308915
EC1133816	<i>Cucumis sativus</i>	PI-308916
EC1133817	<i>Cucumis sativus</i>	PI-330628
EC1133818	<i>Cucumis sativus</i>	PI-344438
EC1133819	<i>Cucumis sativus</i>	PI-344445
EC1133820	<i>Cucumis sativus</i>	PI-357843
EC1133821	<i>Cucumis sativus</i>	PI-357865
EC1133822	<i>Cucumis sativus</i>	PI-390243
EC1133823	<i>Cucumis sativus</i>	PI-418963
EC1133824	<i>Cucumis sativus</i>	PI-422181
EC1133825	<i>Cucumis sativus</i>	PI-422182
EC1133826	<i>Cucumis sativus</i>	PI-432855
EC1133827	<i>Cucumis sativus</i>	PI-432859
EC1133828	<i>Cucumis sativus</i>	PI-525075
EC1133829	<i>Cucumis melo</i>	PI-275571
EC1133830	<i>Cucumis melo</i>	PI-196477
EC1133831	<i>Cucumis melo</i>	PI-193498
EC1133832	<i>Cucumis melo</i>	PI-273192
EC1133833	<i>Cucumis melo</i>	PI-299570
EC1133834	<i>Cucumis melo</i>	PI-282446
EC1133835	<i>Cucumis melo</i>	PI-426629
EC1133836	<i>Cucumis melo</i>	AMES 20219
EC1133837	<i>Cucumis melo</i>	AMES 29606
EC1133838	<i>Cucumis melo</i>	PI-124111
EC1133839	<i>Cucumis melo</i>	PI124112
EC1133840	<i>Cucumis melo</i>	PI157076
EC1133841	<i>Cucumis melo</i>	PI157084
EC1133842	<i>Cucumis melo</i>	P161375
EC1133843	<i>Cucumis melo</i>	PI180281
EC1133844	<i>Cucumis melo</i>	PI185111
EC1133845	<i>Cucumis melo</i>	PI200814
EC1133846	<i>Cucumis melo</i>	PI266929
EC1133847	<i>Cucumis melo</i>	PI313970
EC1133848	<i>Cucumis melo</i>	PI378059
EC1133849	<i>Cucumis melo</i>	PI378062
EC1133850	<i>Cucumis melo</i>	PI390452
EC1133851	<i>Cucumis melo</i>	PI414723
EC1133852	<i>Cucumis melo</i>	PI442178
EC1133853	<i>Cucumis melo</i>	PI482394
EC1133854	<i>Cucumis melo</i>	PI482395
EC1133855	<i>Cucumis melo</i>	PI500362
EC1133856	<i>Cucumis melo</i>	PI505602

Accession	Botanical Name	Alternate ID
EC1133857	<i>Cucumis melo</i>	PI506459
EC1133858	<i>Cucumis melo</i>	PI536481
EC1133859	<i>Cucumis melo</i>	PI600986
EC1133860	<i>Cucumis melo</i>	PI420149
EC1133861	<i>Cucumis melo</i>	PI420150
EC1133862	<i>Cucumis melo</i>	PI292190
EC1133863	<i>Cucumis melo</i>	PI282447
EC1133864	<i>Cucumis melo</i>	PI364472

Distribution: Mr. Nateshan H. M., Namdhari Seeds Pvt. Ltd., Uregahalli, Bidadi Post, Ramanagara Taluka & District, Bangalore-562109, Karnataka

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

EC1133865	<i>Hordeum vulgare</i>	LGBN17235-11
EC1133866	<i>Hordeum vulgare</i>	LGBN17209-05
EC1133867	<i>Hordeum vulgare</i>	LGBN17209-10
EC1133868	<i>Hordeum vulgare</i>	LGBN17232-18
EC1133869	<i>Hordeum vulgare</i>	LGBN17231-27
EC1133870	<i>Hordeum vulgare</i>	LGBN17105-19
EC1133871	<i>Hordeum vulgare</i>	LGBN18120-1
EC1133872	<i>Hordeum vulgare</i>	LGBN18240-124-3
EC1133873	<i>Hordeum vulgare</i>	LGBN19273-24
EC1133874	<i>Hordeum vulgare</i>	LGBN19134-1
EC1133875	<i>Hordeum vulgare</i>	LGBN19251-18
EC1133876	<i>Hordeum vulgare</i>	LGBN19135-10
EC1133877	<i>Hordeum vulgare</i>	LGBN19251-1
EC1133878	<i>Hordeum vulgare</i>	LGBN19090-5
EC1133879	<i>Hordeum vulgare</i>	LGBN19159-24-3
EC1133880	<i>Hordeum vulgare</i>	LGBN19042-7
EC1133881	<i>Hordeum vulgare</i>	LGBN19031-15
EC1133882	<i>Hordeum vulgare</i>	LGBN19139-19
EC1133883	<i>Hordeum vulgare</i>	LGBN19230-19
EC1133884	<i>Hordeum vulgare</i>	LGBN19164-3
EC1133885	<i>Hordeum vulgare</i>	LGBN19298-13
EC1133886	<i>Hordeum vulgare</i>	LGBN19273-15
EC1133887	<i>Hordeum vulgare</i>	LGBN19159-20
EC1133888	<i>Hordeum vulgare</i>	LGBN19176-5
EC1133889	<i>Hordeum vulgare</i>	LGBN19230-9
EC1133890	<i>Hordeum vulgare</i>	LGBN19134-5
EC1133891	<i>Hordeum vulgare</i>	LGBN19133-8
EC1133892	<i>Hordeum vulgare</i>	LGBN19128-21
EC1133893	<i>Hordeum vulgare</i>	LGBN19139-4

Accession	Botanical Name	Alternate ID
EC1133894	<i>Hordeum vulgare</i>	LGBN19237-6
EC1133895	<i>Hordeum vulgare</i>	LGBN19042-17
EC1133896	<i>Hordeum vulgare</i>	LGBN19138-21
EC1133897	<i>Hordeum vulgare</i>	LGBN19133-14
EC1133898	<i>Hordeum vulgare</i>	LGBN19131-2
EC1133899	<i>Hordeum vulgare</i>	LGBN19131-13
EC1133900	<i>Hordeum vulgare</i>	LGBN19135-9
EC1133901	<i>Hordeum vulgare</i>	LGBN19133-7
EC1133902	<i>Hordeum vulgare</i>	LGBN19133-6
EC1133903	<i>Hordeum vulgare</i>	LGBN19265-1
EC1133904	<i>Hordeum vulgare</i>	LGBN19218-9-2
EC1133905	<i>Hordeum vulgare</i>	LGBN19220-7
EC1133906	<i>Hordeum vulgare</i>	LGBN19133-15
EC1133907	<i>Hordeum vulgare</i>	LGBN19203-4
EC1133908	<i>Hordeum vulgare</i>	LGBN19144-18
EC1133909	<i>Hordeum vulgare</i>	LGBN19112-7
EC1133910	<i>Hordeum vulgare</i>	LGBN19131-16
EC1133911	<i>Hordeum vulgare</i>	LGBN19138-22
EC1133912	<i>Hordeum vulgare</i>	LGBN19070-9
EC1133913	<i>Hordeum vulgare</i>	LGBN19070-15
EC1133914	<i>Hordeum vulgare</i>	LGBN19070-25-1
EC1133915	<i>Hordeum vulgare</i>	LGBN19137-6
EC1133916	<i>Hordeum vulgare</i>	LGBN19070-14
EC1133917	<i>Hordeum vulgare</i>	LGBN19218-9-1
EC1133918	<i>Hordeum vulgare</i>	LGBN19137-7
EC1133919	<i>Hordeum vulgare</i>	LGBN19220-6
EC1133920	<i>Hordeum vulgare</i>	LGBN19159-1
EC1133921	<i>Hordeum vulgare</i>	LGBN19173-29-5
EC1133922	<i>Hordeum vulgare</i>	LGBN19218-18
EC1133923	<i>Hordeum vulgare</i>	LGBN19081-12-1
EC1133924	<i>Hordeum vulgare</i>	LGBN19046-7
EC1133925	<i>Hordeum vulgare</i>	LGBN19247-7
EC1133926	<i>Hordeum vulgare</i>	LGBN19055-4
EC1133927	<i>Hordeum vulgare</i>	LGBN19182-11
EC1133928	<i>Hordeum vulgare</i>	LGBN19138-24
EC1133929	<i>Hordeum vulgare</i>	LGBU21-1636
EC1133930	<i>Hordeum vulgare</i>	LGBU21-1663
EC1133931	<i>Hordeum vulgare</i>	LGBU21-1759
EC1133932	<i>Hordeum vulgare</i>	LGBU21-1110
EC1133933	<i>Hordeum vulgare</i>	LGBU21-1113
EC1133934	<i>Hordeum vulgare</i>	LGBU21-1484

Accession	Botanical Name	Alternate ID
EC1133935	<i>Hordeum vulgare</i>	LGBU21-8544
EC1133936	<i>Hordeum vulgare</i>	LGBU21-8717
EC1133937	<i>Hordeum vulgare</i>	LGBU21-8770
EC1133938	<i>Hordeum vulgare</i>	LGBU21-8813
EC1133939	<i>Hordeum vulgare</i>	LGBU21-8862
EC1133940	<i>Hordeum vulgare</i>	LGBU21-8865
EC1133941	<i>Hordeum vulgare</i>	HE5648-2-9
EC1133942	<i>Hordeum vulgare</i>	HE6053-2-60
EC1133943	<i>Hordeum vulgare</i>	HE5676-2-13
EC1133944	<i>Hordeum vulgare</i>	HE6020-2-63-C5
EC1133945	<i>Hordeum vulgare</i>	HE6125-2-6
EC1133946	<i>Hordeum vulgare</i>	HE6130-2-4
EC1133947	<i>Hordeum vulgare</i>	HE6139-2-3
EC1133948	<i>Hordeum vulgare</i>	HE6155-2-2
EC1133949	<i>Hordeum vulgare</i>	HE6156-2-4
EC1133950	<i>Hordeum vulgare</i>	HE6162-2-9
EC1133951	<i>Hordeum vulgare</i>	HE6167-2-5
EC1133952	<i>Hordeum vulgare</i>	HE6167-2-11
EC1133953	<i>Hordeum vulgare</i>	HE6175-2-1
EC1133954	<i>Hordeum vulgare</i>	HE6188-2-2
EC1133955	<i>Hordeum vulgare</i>	HE6199-2-9
EC1133956	<i>Hordeum vulgare</i>	HE6210-2-2
EC1133957	<i>Hordeum vulgare</i>	HE6241-2-13
EC1133958	<i>Hordeum vulgare</i>	HE6278-2-14
EC1133959	<i>Hordeum vulgare</i>	HE6279-2-3
EC1133960	<i>Hordeum vulgare</i>	HE6282-2-4
EC1133961	<i>Hordeum vulgare</i>	HE6282-2-8
EC1133962	<i>Hordeum vulgare</i>	HE6287-2-8
EC1133963	<i>Hordeum vulgare</i>	HE6294-2-5
EC1133964	<i>Hordeum vulgare</i>	HE6302-2-1
EC1133965	<i>Hordeum vulgare</i>	HE6342-2-2
EC1133966	<i>Hordeum vulgare</i>	HE6342-2-7
EC1133967	<i>Hordeum vulgare</i>	HE6347-2-12
EC1133968	<i>Hordeum vulgare</i>	HE6352-2-2
EC1133969	<i>Hordeum vulgare</i>	HE6352-2-4
EC1133970	<i>Hordeum vulgare</i>	HE6367-2-7
EC1133971	<i>Hordeum vulgare</i>	HE6386-2-8
EC1133972	<i>Hordeum vulgare</i>	HE6398-2-8
EC1133973	<i>Hordeum vulgare</i>	HE6401-2-4
EC1133974	<i>Hordeum vulgare</i>	HE6406-2-5
EC1133975	<i>Hordeum vulgare</i>	- HE6411-2-4
EC1133976	<i>Hordeum vulgare</i>	HE6413-2-11

Accession	Botanical Name	Variety	Alternate ID
EC1133977	<i>Hordeum vulgare</i>	-	HE6418-2-4
EC1133978	<i>Hordeum vulgare</i>		HE6418-2-10
EC1133979	<i>Hordeum vulgare</i>		HE6427-2-4
EC1133980	<i>Hordeum vulgare</i>		HE6427-2-6
EC1133981	<i>Hordeum vulgare</i>		HE6427-2-12
EC1133982	<i>Hordeum vulgare</i>		HE6437-2-12
EC1133983	<i>Hordeum vulgare</i>		HE6444-2-6
EC1133984	<i>Hordeum vulgare</i>		HE6444-2-14
EC1133985	<i>Hordeum vulgare</i>		HE6449-2-2
EC1133986	<i>Hordeum vulgare</i>		HE6450-2-5
EC1133987	<i>Hordeum vulgare</i>		HE6451-2-4
EC1133988	<i>Hordeum vulgare</i>		HE6462-2-5
EC1133989	<i>Hordeum vulgare</i>		HE6463-2-7
EC1133990	<i>Hordeum vulgare</i>		HE6463-2-9

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: 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

EC1133991	<i>Vasconcellea stipulata</i>	HCAR 177	-
EC1133992	<i>Vasconcellea quercifolia</i>	HCAR 226	

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

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

EC1133993	<i>Solanum lycopersicum</i>	-	VIO45747
EC1133994	<i>Solanum lycopersicum</i>		AVTO2014
EC1133995	<i>Solanum lycopersicum</i>		AVTO 1954
EC1133996	<i>Solanum lycopersicum</i>		AVTO2149
EC1133997	<i>Solanum lycopersicum</i>		AVTO1906
EC1133998	<i>Solanum lycopersicum</i>		AVTO2036

Distribution: Dr. Khapte Pratapsingh Suresh, ICAR- National Institute of Abiotic Stress Management, Malegaon, Baramati, Pune-413115, Maharashtra

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

EC1133999	<i>Capsicum annuum</i>	SD2019-6-P2	VIO14995
EC1134000	<i>Capsicum annuum</i>	SD2020-6-46	VIO37556
EC1134001	<i>Capsicum annuum</i>	SD2020-6-47	VIO 64659
EC1134002	<i>Solanum melongena</i>	SD2021-4-1	VIO34845
EC1134003	<i>Solanum melongena</i>	SD2021-4-2	VIO45276

Accession	Botanical Name	Variety	Alternate ID
EC1134004	<i>Solanum melongena</i>	SD2021-4-3	VIO46101
EC1134005	<i>Solanum melongena</i>	SD2021-4-4	VIO46103

Distribution: Dr. Khapte Pratapsingh Suresh, ICAR- National Institute of Abiotic Stress Management, Malegaon, Baramati, Pune-413115, Maharashtra

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

EC1134006 to	<i>Zea mays</i>	-	Breeding lines
EC1134057			

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 S.A. Fabian Santos Valle de Azapa Km 17 1000000, Arica Chile, Chile

EC1134058 to	<i>Zea mays</i>	-	Breeding lines
EC1137147			

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

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

EC1137148	<i>Abelmoschus crinitus</i>	EC 329392	PI 592390
EC1137149	<i>Abelmoschus esculentus</i>	Sultaniye	PI 179157
EC1137150	<i>Abelmoschus esculentus</i>	Barniyan	PI 268384
EC1137151	<i>Abelmoschus esculentus</i>	No. 86	PI 274551
EC1137152	<i>Abelmoschus esculentus</i>	No. 87	PI 274352
EC1137153	<i>Abelmoschus esculentus</i>	Lokalna	PI 370469
EC1137154	<i>Abelmoschus esculentus</i>	WC 1297	PI 390581
EC1137155	<i>Abelmoschus esculentus</i>	Quiabo	PI 441486
EC1137156	<i>Abelmoschus esculentus</i>	Quiabo	PI 441420
EC1137157	<i>Abelmoschus esculentus</i>	TGR 1702	PI 482010
EC1137158	<i>Abelmoschus esculentus</i>	Extra early dwarf green	PI 675133
EC1137159	<i>Abelmoschus esculentus</i>	Early dwarf green	PI 675135
EC1137160	<i>Abelmoschus esculentus</i>	Dwarf green long pod	PI 690309
EC1137161	<i>Abelmoschus manihot</i>	-	PI 375984
EC1137162	<i>Abelmoschus manihot</i>	ORS 1262	PI 496948
EC1137163	<i>Abelmoschus manihot</i>	ORS 1265`	PI 496949
EC1137164	<i>Abelmoschus manihot</i>	ORS 1271	PI 496951
EC1137165	<i>Abelmoschus manihot</i>	ORS 1340	PI 496964
EC1137166	<i>Abelmoschus manihot</i>	ORS 1379	PI 496970
EC1137167	<i>Abelmoschus manihot</i>	ORS 1495	PI 496987

Accession	Botanical Name	Variety	Alternate ID
EC1137168	<i>Abelmoschus manihot</i>	ORS 2039	PI 497000
EC1137169	<i>Abelmoschus manihot</i>	ORS 2048	PI 497003
EC1137170	<i>Abelmoschus manihot</i>	ORS 2066	PI 497011
EC1137171	<i>Abelmoschus manihot</i>	ORS 2078	PI 497014
EC1137172	<i>Abelmoschus manihot</i>	ORS 2080	PI 497015
EC1137173	<i>Abelmoschus manihot</i>	ORS 2015	PI 497022
EC1137174	<i>Abelmoschus manihot</i>	ORS 1986	PI 497027
EC1137175	<i>Abelmoschus manihot</i>	ORS1569	PI497036
EC1137176	<i>Abelmoschus manihot</i>	ORS1576	PI497041
EC1137177	<i>Abelmoschus manihot</i>	ORS2391	PI497093
EC1137178	<i>Abelmoschus manihot</i>	ORS1897	PI497115
EC1137179	<i>Abelmoschus manihot</i>	ORS1901	PI497119
EC1137180	<i>Abelmoschus manihot</i>	ORS1917	PI497125
EC1137181	<i>Abelmoschus manihot</i>	ORS845	PI497129
EC1137182	<i>Abelmoschus manihot</i>	ORS893	PI497141
EC1137183	<i>Abelmoschus manihot</i>	ORS956	PI497155
EC1137184	<i>Abelmoschus manihot</i>	ORS	PI497174
EC1137185	<i>Abelmoschus manihot</i>	ORS1000	PI497175
EC1137186	<i>Abelmoschus manihot</i> var. Grif 12793 <i>tetraphyllus</i>		PI 639674
EC1137187	<i>Abelmoschus manihot</i> var. Grif 12804 <i>tetraphyllus</i>		PI 673099
EC1137188	<i>Abelmoschus moschatus</i>	ORS 1360	PI 496934
EC1137189	<i>Abelmoschus moschatus</i>	ORS908	PI 496940
EC1137190	<i>Abelmoschus moschatus</i>	ORS1092	PI496942
EC1137191	<i>Abelmoschus moschatus</i>	KLM1859	PI536548
EC1137192	<i>Abelmoschus moschatus</i>	ORS0280	PI538186
EC1137193	<i>Abelmoschus moschatus</i>	ORS3247	PI538201
EC1137194	<i>Abelmoschus esculentus</i>	-	PI379583

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

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

EC1137195 *Momordica balsamina* Grif 5500 PI 666110

EC1137196 *Momordica rostrata* Grif 16944 PI 678380

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

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

Accession	Botanical Name	Variety	Alternate ID
EC1137197	<i>Solanum aethiopicum</i>	-	PI 374695
EC1137198	<i>Solanum aethiopicum</i>	GILO	PI 424860
EC1137199	<i>Solanum aethiopicum</i>	HTEO778	PI 441912
EC1137200	<i>Solanum aethiopicum</i>	CGN 18558	PI 636107
EC1137201	<i>Solanum aethiopicum</i>	CGN 18574	PI 666078
EC1137202	<i>Solanum americanum</i>	-	PI 268153
EC1137203	<i>Solanum anguivi</i>	11747	PI 194789
EC1137204	<i>Solanum anguivi</i>	-	PI 319555
EC1137205	<i>Solanum aviculare</i>	51	PI 420414
EC1137206	<i>Solanum elaeagnifolium</i>	WCBA2020-9	PI 698184
EC1137207	<i>Solanum incanum</i>	PLB 294	PI 381155
EC1137208	<i>Solanum incanum</i>	IW3025	PI 390211
EC1137209	<i>Solanum laciniatum</i>	CFS117	PI 504520
EC1137210	<i>Solanum lichtensteinii</i>	GRIF 16396	PI 645685
EC1137211	<i>Solanum linnaeanum</i>	WL85	PI 388847
EC1137212	<i>Solanum macrocarpum</i>	BGH 841	PI 441915
EC1137213	<i>Solanum mammosum</i>	-	PI 370045
EC1137214	<i>Solanum mammosum</i>	1738	PI 413675
EC1137215	<i>Solanum nigrum</i>	PLB160	PI 381290
EC1137216	<i>Solanum pseudocapsicum</i>	R125	PI 478485
EC1137217	<i>Solanum scabrum</i>	GARDEN HUCKLEBERRY	GRIF 14198
EC1137218	<i>Solanum tomentosum</i>	GRIF 16952	PI 688669
EC1137219	<i>Solanum viarum</i>	50	PI 420413
EC1137220	<i>Solanum villosum</i>	GRIF 16939	GRIF 16939
EC1137221	<i>Solanum violaceum</i>	GRIF 16599	PI 688411
EC1137222	<i>Solanum virginianum</i>	PLB 161	PI 381293

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

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

EC1137223 to	<i>Hordeum vulgare</i>	-	C20-6446 to
EC1138389			C20-6420

Distribution: Mr. Sitaram Kumawat, AB InBev India Shyam House, Amrapali Circle, Vaishali Nagar, Jaipur-30202, Rajasthan

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

EC1138390	<i>Solanum lycopersicum</i>	-	VIOO6033
EC1138391	<i>Solanum pimpinellifolium</i>		VIOO6080

Accession	Botanical Name	Alternate ID
EC1138392	<i>Capsicum annuum</i>	VIO13642
EC1138393	<i>Capsicum annuum</i>	VIO27405
EC1138394	<i>Capsicum annuum</i>	VIO27498
EC1138395	<i>Capsicum chacoense</i>	VIO29125

Distribution: Dr. Dinesh Singh, Division of Plant Pathology, ICAR- Indian Agricultural Research Institute, New Delhi-110012

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

EC1138396	<i>Oryza sativa</i>	IR 5
EC1138397	<i>Oryza sativa</i>	IR 42
EC1138398	<i>Oryza sativa</i>	IR 65
EC1138399	<i>Oryza sativa</i>	IR 64
EC1138400	<i>Oryza sativa</i>	IR 36
EC1138401	<i>Oryza sativa</i>	IR 32
EC1138402	<i>Oryza sativa</i>	IR 8
EC1138403	<i>Oryza sativa</i>	IRRI 147
EC1138404	<i>Oryza sativa</i>	IR 24
EC1138405	<i>Oryza sativa</i>	IRRI 162
EC1138406	<i>Oryza sativa</i>	IRRI 163
EC1138407	<i>Oryza sativa</i>	IR 122297-B-B

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

Source: WS Seeds (Thailand), 167/4 Moo 6 Tambon Angkaew Phothong District, Anthonng-14120, Thailand

EC1138408 to	<i>Zea mays</i>	AJ2201 to	AJ2240
EC1138452		P2241 to	P2245

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

Source: Oklahoma State University, USDA-ARS Department of Plant and Soil Sciences 349 Ag Hall, Stillwater OK 74078, USA

EC1138453	<i>Medicago truncatula</i>	NF18556
EC1138454	<i>Medicago truncatula</i>	NF2670
EC1138455	<i>Medicago truncatula</i>	NF 4455
EC1138456	<i>Medicago truncatula</i>	NF 0655
EC1138457	<i>Medicago truncatula</i>	NF 6626
EC1138458	<i>Medicago truncatula</i>	NF 4269
EC1138459	<i>Medicago truncatula</i>	NF 10547

Distribution: Dr. Senjuti Sinharoy, National Institute of Plant Genome Research, Aruna Asaf Ali Marg, Post Box Number 10531, New Delhi-110067

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

Accession	Botanical Name	Variety	Alternate ID
EC1138460 to EC1138528	<i>Oryza sativa</i>	-	EXP1MIX001 to EXP1MIX070

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:US National Plant Germplasm System, USDA ARS, 10300 Baltimore Building Room No. 330, BARC-West Beltsville Maryland-20705, USA

EC1138529	<i>Zea mays</i>	MP 708	PI 536520
EC1138530	<i>Zea mays</i>	MP 313E	PI 539859
EC1138531	<i>Zea mays</i>	MP 703	PI 550494
EC1138532	<i>Zea mays</i>	MP 704	PI 5505433
EC1138533	<i>Zea mays</i>	MP 701	PI 550534
EC1138534	<i>Zea mays</i>	MP 702	PI 550535
EC1138535	<i>Zea mays</i>	MP 705	PI 55046
EC1138536	<i>Zea mays</i>	MP 706	PI 550547
EC1138537	<i>Zea mays</i>	MP 707	PI 550548
EC1138538	<i>Zea mays</i>	MP 713	PI 608805
EC1138539	<i>Zea mays</i>	MP 719	PI 662046
EC1138540	<i>Zea mays</i>	A 188	PI 693339

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

Source: Iowa State University, USDA ARS, NCRPIS Regional Plant Introduction Station Ames, Iowa 50011-1170, USA

EC1138541	<i>Zea mays</i>	-	Ames-19945
EC1138542	<i>Zea mays</i>		Ames-26523
EC1138543	<i>Zea mays</i>		Ames-26254
EC1138544	<i>Zea mays</i>		Ames-27128
EC1138545	<i>Zea mays</i>		Ames-27129
EC1138546	<i>Zea mays</i>		Ames-28179
EC1138547	<i>Zea mays</i>		Ames-29045
EC1138548	<i>Zea mays</i>		Ames-34056
EC1138549	<i>Zea mays</i>		Ames-34057
EC1138550	<i>Zea mays</i>		Ames-34064
EC1138551	<i>Zea mays</i>		Ames-34067
EC1138552	<i>Zea mays</i>		Ames-34069
EC1138553	<i>Zea mays</i>		Ames-34070
EC1138554	<i>Zea mays</i>		Ames-35296
EC1138555	<i>Zea mays</i>		NSL 2841

Accession	Botanical Name	Alternate ID
EC1138556	<i>Zea mays</i>	PI-165982
EC1138557	<i>Zea mays</i>	PI-204377
EC1138558	<i>Zea mays</i>	PI-377746
EC1138559	<i>Zea mays</i>	PI-377747
EC1138560	<i>Zea mays</i>	PI-439737
EC1138561	<i>Zea mays</i>	PI-439738
EC1138562	<i>Zea mays</i>	PI-439741
EC1138563	<i>Zea mays</i>	PI-490973
EC1138564	<i>Zea mays</i>	PI-500007
EC1138565	<i>Zea mays</i>	PI-506347
EC1138566	<i>Zea mays</i>	PI-506348
EC1138567	<i>Zea mays</i>	PI-531084
EC1138568	<i>Zea mays</i>	PI-536520
EC1138569	<i>Zea mays</i>	PI-537097
EC1138570	<i>Zea mays</i>	PI-537100
EC1138571	<i>Zea mays</i>	PI-539923
EC1138572	<i>Zea mays</i>	PI-543840
EC1138573	<i>Zea mays</i>	PI-543841
EC1138574	<i>Zea mays</i>	PI-543842
EC1138575	<i>Zea mays</i>	PI-543843
EC1138576	<i>Zea mays</i>	PI-543844
EC1138577	<i>Zea mays</i>	PI-543845
EC1138578	<i>Zea mays</i>	PI-543846
EC1138579	<i>Zea mays</i>	PI-543847
EC1138580	<i>Zea mays</i>	PI-543848
EC1138581	<i>Zea mays</i>	PI-543849
EC1138582	<i>Zea mays</i>	PI-543850
EC1138583	<i>Zea mays</i>	PI-546481
EC1138584	<i>Zea mays</i>	PI-546482
EC1138585	<i>Zea mays</i>	PI-547089
EC1138586	<i>Zea mays</i>	PI-548798
EC1138587	<i>Zea mays</i>	PI-548799
EC1138588	<i>Zea mays</i>	PI-548800
EC1138589	<i>Zea mays</i>	PI-548801
EC1138590	<i>Zea mays</i>	PI-548802
EC1138591	<i>Zea mays</i>	PI-548803
EC1138592	<i>Zea mays</i>	PI-548804
EC1138593	<i>Zea mays</i>	PI-548805
EC1138594	<i>Zea mays</i>	PI-548806
EC1138595	<i>Zea mays</i>	PI-548807
EC1138596	<i>Zea mays</i>	PI-548808

Accession	Botanical Name	Alternate ID
EC1138597	<i>Zea mays</i>	PI-550562
EC1138598	<i>Zea mays</i>	PI-554615
EC1138599	<i>Zea mays</i>	PI-555462
EC1138600	<i>Zea mays</i>	PI-557563
EC1138601	<i>Zea mays</i>	PI-557569
EC1138602	<i>Zea mays</i>	PI-558532
EC1138603	<i>Zea mays</i>	PI-559935
EC1138604	<i>Zea mays</i>	PI-559936
EC1138605	<i>Zea mays</i>	PI-559939
EC1138606	<i>Zea mays</i>	PI-559941
EC1138607	<i>Zea mays</i>	PI-559942
EC1138608	<i>Zea mays</i>	PI-559943
EC1138609	<i>Zea mays</i>	PI-559944
EC1138610	<i>Zea mays</i>	PI-559945
EC1138611	<i>Zea mays</i>	PI-559946
EC1138612	<i>Zea mays</i>	PI-559947
EC1138613	<i>Zea mays</i>	PI-559948
EC1138614	<i>Zea mays</i>	PI-559949
EC1138615	<i>Zea mays</i>	PI-559951
EC1138616	<i>Zea mays</i>	PI-559953
EC1138617	<i>Zea mays</i>	PI-559954
EC1138618	<i>Zea mays</i>	PI-561620
EC1138619	<i>Zea mays</i>	PI-562377
EC1138620	<i>Zea mays</i>	PI-562379
EC1138621	<i>Zea mays</i>	PI-564685
EC1138622	<i>Zea mays</i>	PI-564751
EC1138623	<i>Zea mays</i>	PI-564752
EC1138624	<i>Zea mays</i>	PI-565087
EC1138625	<i>Zea mays</i>	PI-565099
EC1138626	<i>Zea mays</i>	PI-565100
EC1138627	<i>Zea mays</i>	PI-565101
EC1138628	<i>Zea mays</i>	PI-565102
EC1138629	<i>Zea mays</i>	PI-565104
EC1138630	<i>Zea mays</i>	PI-565106
EC1138631	<i>Zea mays</i>	PI-565107
EC1138632	<i>Zea mays</i>	PI-565108
EC1138633	<i>Zea mays</i>	PI-565109
EC1138634	<i>Zea mays</i>	PI-565110
EC1138635	<i>Zea mays</i>	PI-565111
EC1138636	<i>Zea mays</i>	PI-565112
EC1138637	<i>Zea mays</i>	PI-565113
EC1138638	<i>Zea mays</i>	PI-576171

Accession	Botanical Name	Alternate ID
EC1138639	<i>Zea mays</i>	PI-578029
EC1138640	<i>Zea mays</i>	PI-578030
EC1138641	<i>Zea mays</i>	PI-578031
EC1138642	<i>Zea mays</i>	PI-578033
EC1138643	<i>Zea mays</i>	PI-578034
EC1138644	<i>Zea mays</i>	PI-578035
EC1138645	<i>Zea mays</i>	PI-578036
EC1138646	<i>Zea mays</i>	PI-578037
EC1138647	<i>Zea mays</i>	PI-583755
EC1138648	<i>Zea mays</i>	PI-583766
EC1138649	<i>Zea mays</i>	PI-583767
EC1138650	<i>Zea mays</i>	PI-593903
EC1138651	<i>Zea mays</i>	PI-584439
EC1138652	<i>Zea mays</i>	PI-584440
EC1138653	<i>Zea mays</i>	PI-587129
EC1138654	<i>Zea mays</i>	PI-590545
EC1138655	<i>Zea mays</i>	PI-595527
EC1138656	<i>Zea mays</i>	PI-595528
EC1138657	<i>Zea mays</i>	PI-595529
EC1138658	<i>Zea mays</i>	PI-595530
EC1138659	<i>Zea mays</i>	PI-595531
EC1138660	<i>Zea mays</i>	PI-595532
EC1138661	<i>Zea mays</i>	PI-595533
EC1138662	<i>Zea mays</i>	PI-595534
EC1138663	<i>Zea mays</i>	PI-595536
EC1138664	<i>Zea mays</i>	PI-595537
EC1138665	<i>Zea mays</i>	PI-595538
EC1138666	<i>Zea mays</i>	PI-595539
EC1138667	<i>Zea mays</i>	PI-595540
EC1138668	<i>Zea mays</i>	PI-595541
EC1138669	<i>Zea mays</i>	PI-595542
EC1138670	<i>Zea mays</i>	PI-595543
EC1138671	<i>Zea mays</i>	PI-595544
EC1138672	<i>Zea mays</i>	PI-595545
EC1138673	<i>Zea mays</i>	PI-595547
EC1138674	<i>Zea mays</i>	PI-595548
EC1138675	<i>Zea mays</i>	PI-595549
EC1138676	<i>Zea mays</i>	PI-595550
EC1138677	<i>Zea mays</i>	PI-595552
EC1138678	<i>Zea mays</i>	PI-595553
EC1138679	<i>Zea mays</i>	PI-595554
EC1138680	<i>Zea mays</i>	PI-595555

Accession	Botanical Name	Alternate ID
EC1138681	<i>Zea mays</i>	PI-595556
EC1138682	<i>Zea mays</i>	PI-595557
EC1138683	<i>Zea mays</i>	PI-595558
EC1138684	<i>Zea mays</i>	PI-595559
EC1138685	<i>Zea mays</i>	PI-595560
EC1138686	<i>Zea mays</i>	PI-595561
EC1138687	<i>Zea mays</i>	PI-595563
EC1138688	<i>Zea mays</i>	PI-595564
EC1138689	<i>Zea mays</i>	PI-595566
EC1138690	<i>Zea mays</i>	PI-595567
EC1138691	<i>Zea mays</i>	PI-595569
EC1138692	<i>Zea mays</i>	PI-595570
EC1138693	<i>Zea mays</i>	PI-595571
EC1138694	<i>Zea mays</i>	PI-600791
EC1138695	<i>Zea mays</i>	PI-600954
EC1138696	<i>Zea mays</i>	PI-606981
EC1138697	<i>Zea mays</i>	PI-601004
EC1138698	<i>Zea mays</i>	PI-601005
EC1138699	<i>Zea mays</i>	PI-601006
EC1138700	<i>Zea mays</i>	PI-601008
EC1138701	<i>Zea mays</i>	PI-601037
EC1138702	<i>Zea mays</i>	PI-601170
EC1138703	<i>Zea mays</i>	PI-601172
EC1138704	<i>Zea mays</i>	PI-601318
EC1138705	<i>Zea mays</i>	PI-601320
EC1138706	<i>Zea mays</i>	PI-601321
EC1138707	<i>Zea mays</i>	PI-601361
EC1138708	<i>Zea mays</i>	PI-601442
EC1138709	<i>Zea mays</i>	PI-601467
EC1138710	<i>Zea mays</i>	PI-601468
EC1138711	<i>Zea mays</i>	PI-601469
EC1138712	<i>Zea mays</i>	PI-601495
EC1138713	<i>Zea mays</i>	PI-601496
EC1138714	<i>Zea mays</i>	PI-601497
EC1138715	<i>Zea mays</i>	PI-601498
EC1138716	<i>Zea mays</i>	PI-601499
EC1138717	<i>Zea mays</i>	PI-601500
EC1138718	<i>Zea mays</i>	PI-601559
EC1138719	<i>Zea mays</i>	PI-601567
EC1138720	<i>Zea mays</i>	PI-601568
EC1138721	<i>Zea mays</i>	PI-601570
EC1138722	<i>Zea mays</i>	PI-601571

Accession	Botanical Name	Alternate ID
EC1138723	<i>Zea mays</i>	PI-601572
EC1138724	<i>Zea mays</i>	PI-601573
EC1138725	<i>Zea mays</i>	PI-601574
EC1138726	<i>Zea mays</i>	PI-601575
EC1138727	<i>Zea mays</i>	PI-601773
EC1138728	<i>Zea mays</i>	PI-601774
EC1138729	<i>Zea mays</i>	PI-601776
EC1138730	<i>Zea mays</i>	PI-601778
EC1138731	<i>Zea mays</i>	PI-601779
EC1138732	<i>Zea mays</i>	PI-601781
EC1138733	<i>Zea mays</i>	PI-601782
EC1138734	<i>Zea mays</i>	PI-601783
EC1138735	<i>Zea mays</i>	PI-601785
EC1138736	<i>Zea mays</i>	PI-601787
EC1138737	<i>Zea mays</i>	PI-601788
EC1138738	<i>Zea mays</i>	PI-601789
EC1138739	<i>Zea mays</i>	PI-601790
EC1138740	<i>Zea mays</i>	PI-601791
EC1138741	<i>Zea mays</i>	PI-601792
EC1138742	<i>Zea mays</i>	PI-607521
EC1138743	<i>Zea mays</i>	PI-607522
EC1138744	<i>Zea mays</i>	PI-608766
EC1138745	<i>Zea mays</i>	PI-608767
EC1138746	<i>Zea mays</i>	PI-608774
EC1138747	<i>Zea mays</i>	PI-608779
EC1138748	<i>Zea mays</i>	PI-614735
EC1138749	<i>Zea mays</i>	PI-614736
EC1138750	<i>Zea mays</i>	PI-639685
EC1138751	<i>Zea mays</i>	PI-639686
EC1138752	<i>Zea mays</i>	PI-642763
EC1138753	<i>Zea mays</i>	PI-644060
EC1138754	<i>Zea mays</i>	PI-645922
EC1138755	<i>Zea mays</i>	PI-658086
EC1138756	<i>Zea mays</i>	PI-685861
EC1138757	<i>Zea mays</i>	PI-686034
EC1138758	<i>Zea mays</i>	PI-690318
EC1138759	<i>Zea mays</i>	PI-690319
EC1138760	<i>Zea mays</i>	PI-690320
EC1138761	<i>Zea mays</i>	PI-690321
EC1138762	<i>Zea mays</i>	PI-690322
EC1138763	<i>Zea mays</i>	PI-690325
EC1138764	<i>Zea mays</i>	PI-690418

Accession	Botanical Name	Alternate ID
EC1138765	<i>Zea mays</i>	PI-690574
EC1138766	<i>Zea mays</i>	PI-690575
EC1138767	<i>Zea mays</i>	PI-690576
EC1138768	<i>Zea mays</i>	PI-690577
EC1138769	<i>Zea mays</i>	PI-690578
EC1138770	<i>Zea mays</i>	PI-690579
EC1138771	<i>Zea mays</i>	PI-690580
EC1138772	<i>Zea mays</i>	PI-690581
EC1138773	<i>Zea mays</i>	PI-690582
EC1138774	<i>Zea mays</i>	PI-690584
EC1138775	<i>Zea mays</i>	PI-690586
EC1138776	<i>Zea mays</i>	PI-690587
EC1138777	<i>Zea mays</i>	PI-690588
EC1138778	<i>Zea mays</i>	PI-690589
EC1138779	<i>Zea mays</i>	PI-690590
EC1138780	<i>Zea mays</i>	PI-690591
EC1138781	<i>Zea mays</i>	PI-690592
EC1138782	<i>Zea mays</i>	PI-690593
EC1138783	<i>Zea mays</i>	PI-690594
EC1138784	<i>Zea mays</i>	PI-690595
EC1138785	<i>Zea mays</i>	PI-690596
EC1138786	<i>Zea mays</i>	PI-690597
EC1138787	<i>Zea mays</i>	PI-690600
EC1138788	<i>Zea mays</i>	PI-690601
EC1138789	<i>Zea mays</i>	PI-690602
EC1138790	<i>Zea mays</i>	PI-690603
EC1138791	<i>Zea mays</i>	PI-690604
EC1138792	<i>Zea mays</i>	PI-690605
EC1138793	<i>Zea mays</i>	PI-690606
EC1138794	<i>Zea mays</i>	PI-690607
EC1138795	<i>Zea mays</i>	PI-690608
EC1138796	<i>Zea mays</i>	PI-690609
EC1138797	<i>Zea mays</i>	PI-690610
EC1138798	<i>Zea mays</i>	PI-690611
EC1138799	<i>Zea mays</i>	PI-690612
EC1138800	<i>Zea mays</i>	PI-690613
EC1138801	<i>Zea mays</i>	PI-690614
EC1138802	<i>Zea mays</i>	PI-690615
EC1138803	<i>Zea mays</i>	PI-690616
EC1138804	<i>Zea mays</i>	PI-690617
EC1138805	<i>Zea mays</i>	PI-690618

Accession	Botanical Name	Variety	Alternate ID
EC1138806	<i>Zea mays</i>	-	PI690619
EC1138807	<i>Zea mays</i>		PI-690620
EC1138808	<i>Zea mays</i>		PI-690621
EC1138809	<i>Zea mays</i>		PI-690622
EC1138810	<i>Zea mays</i>		PI-690623
EC1138811	<i>Zea mays</i>		PI-690625
EC1138812	<i>Zea mays</i>		PI-690626
EC1138813	<i>Zea mays</i>		PI-690627
EC1138814	<i>Zea mays</i>		PI-690628
EC1138815	<i>Zea mays</i>		PI-690629
EC1138816	<i>Zea mays</i>		PI-690685
EC1138817	<i>Zea mays</i>		PI-692837
EC1138818	<i>Zea mays</i>		PI-692838
EC1138819	<i>Zea mays</i>		PI-693370
EC1138820	<i>Zea mays</i>		PI-693382
EC1138821	<i>Zea mays</i>		PI-693383
EC1138822	<i>Zea mays</i>		PI-698312
EC1138823	<i>Zea mays</i>		PI-698313
EC1138824	<i>Zea mays</i>		PI-699440
EC1138825	<i>Zea mays</i>		PI-699441
EC1138826	<i>Zea mays</i>		PI-700787

Distribution: Dr. Shailendra Warathe, Nandi Seeds Private Limited, Biostadt India Limited Group Companies, 602-A, Poonam Chambers, Dr. A B Road, Worli, Mumbai-400018, Maharashtra

Source: C. Meijer B. V. Bathseweg 45 4411 RK Rilland, Netherlands

EC1138827	<i>Solanum tuberosum</i>	MeijerIndia1	PARENT-1-CMK2009-011-004 PARENT-2- Clear water russet
EC1138828	<i>Solanum tuberosum</i>	MeijerIndia2	PARENT-1- Alturas PARENT-2- Sound
EC1138829	<i>Solanum tuberosum</i>	MeijerIndia3	PARENT-1- CMK2009 =011-004 PARENT-2- CMK2003-707-003
EC1138830	<i>Solanum tuberosum</i>	MeijerIndia4	PARENT-1- Highland russet PARENT-2- Sound
EC1138831	<i>Solanum tuberosum</i>	MeijerIndia5	PARENT-1- CMK2012-509-002 PARENT-2- CMK 2008-071-009
EC1138832	<i>Solanum tuberosum</i>	MeijerIndia6	PARENT-1- CMK20 09-303-012 PARENT-2- Highland russet
EC1138833	<i>Solanum tuberosum</i>	MeijerIndia7	PARENT-1- CMK 2012--075-028 PARENT-2- CMK2016-517-003
EC1138834	<i>Solanum tuberosum</i>	MeijerIndia8	PARENT-1- CMK2007-073-001 PARENT-2- CMK2017-615-003

Accession	Botanical Name	Variety	Alternate ID
EC1138835	<i>Solanum tuberosum</i>	MeijerIndia9	PARENT-1- Sagitta PARENT-2- CMK2015-001-336
EC1138836	<i>Solanum tuberosum</i>	MeijerIndia10	PARENT-1- AND80-1646-78 PARENT-2- Sound
EC1138837	<i>Solanum tuberosum</i>	MeijerIndia11	PARENT-1- Lady Felicia PARENT-2- CMK2015-001-336
EC1138838	<i>Solanum tuberosum</i>	MeijerIndia12	PARENT-1- Musica PARENT-2- Sound
EC1138839	<i>Solanum tuberosum</i>	MeijerIndia13	PARENT-1- lady Olympia PARENT-2- CMK2003-707-003
EC1138840	<i>Solanum tuberosum</i>	MeijerIndia14	PARENT-1- CMK2012-016-016 PARENT-2- Sound
EC1138841	<i>Solanum tuberosum</i>	MeijerIndia15	PARENT-1- CMK2012-016-016 PARENT-2- CMK2003-707-003
EC1138842	<i>Solanum tuberosum</i>	MeijerIndia16	PARENT-1- Lady terra /PARENT-2- MI2007-019-039
EC1138843	<i>Solanum tuberosum</i>	MeijerIndia17	PARENT-1- MI2007-019-039 PARENT-2- CMK2011-031-002
EC1138844	<i>Solanum tuberosum</i>	MeijerIndia18	PARENT-1- MI2007-019-039 PARENT-2- CMK2008-071-009
EC1138845	<i>Solanum tuberosum</i>	MeijerIndia19	PARENT-1- Owyheer Russet PARENT-2- MI 2007-019-039
EC1138846	<i>Solanum tuberosum</i>	MeijerIndia20	PARENT-1- Lady olympia PARENT-2- MI2007-019-039

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

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

EC1138847 *Zea mays* TSY 887-PYY251

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

EC1138848	<i>Capsicum annuum</i>	AVPP22008
EC1138849	<i>Capsicum annuum</i>	AVPP22009
EC1138850	<i>Capsicum annuum</i>	AVPP22007
EC1138851	<i>Capsicum annuum</i>	AVPP22006
EC1138852	<i>Capsicum annuum</i>	AVPP22022
EC1138853	<i>Solanum lycopersicum</i>	AVTO2177
EC1138854	<i>Solanum lycopersicum</i>	AVTO2178
EC1138855	<i>Solanum lycopersicum</i>	AVTO2181
EC1138856	<i>Solanum lycopersicum</i>	AVTO2182
EC1138857	<i>Solanum lycopersicum</i>	AVTO2188

Accession	Botanical Name	Alternate ID
EC1138858	<i>Solanum lycopersicum</i>	AVTO2189
EC1138859	<i>Solanum lycopersicum</i>	AVTO2192

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

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

EC1138860	<i>Capsicum annuum</i>	AVPP2025
EC1138861	<i>Capsicum annuum</i>	AVPP2007
EC1138862	<i>Capsicum annuum</i>	AVPP2008
EC1138863	<i>Capsicum annuum</i>	AVPP2027
EC1138864	<i>Capsicum annuum</i>	AVPP2029
EC1138865	<i>Capsicum annuum</i>	AVPP2030
EC1138866	<i>Capsicum annuum</i>	AVPP22008
EC1138867	<i>Capsicum annuum</i>	AVPP22009
EC1138868	<i>Capsicum annuum</i>	AVPP22007
EC1138869	<i>Capsicum annuum</i>	AVPP22006
EC1138870	<i>Capsicum annuum</i>	AVPP22013
EC1138871	<i>Capsicum annuum</i>	AVPP22015
EC1138872	<i>Capsicum annuum</i>	AVPP22022
EC1138873	<i>Capsicum annuum</i>	AVPP22027
EC1138874	<i>Solanum lycopersicum</i>	AVTO2102
EC1138875	<i>Solanum lycopersicum</i>	AVTO2014
EC1138876	<i>Solanum lycopersicum</i>	AVTO2106
EC1138877	<i>Solanum lycopersicum</i>	AVTO2107
EC1138878	<i>Solanum lycopersicum</i>	AVTO2108
EC1138879	<i>Solanum lycopersicum</i>	AVTO2110
EC1138880	<i>Solanum lycopersicum</i>	AVTO2111
EC1138881	<i>Solanum lycopersicum</i>	AVTO2112
EC1138882	<i>Solanum lycopersicum</i>	AVTO2177
EC1138883	<i>Solanum lycopersicum</i>	AVTO2178
EC1138884	<i>Solanum lycopersicum</i>	AVTO2179
EC1138885	<i>Solanum lycopersicum</i>	AVTO2180
EC1138886	<i>Solanum lycopersicum</i>	AVTO2184
EC1138887	<i>Solanum lycopersicum</i>	AVTO2188
EC1138888	<i>Solanum lycopersicum</i>	AVTO2189
EC1138889	<i>Solanum lycopersicum</i>	AVTO2190

Distribution: Dr. Asish Ghosh, Bharat Nursery Pvt. Ltd., 16/1B, Ramkanta Bose Street, Kolkata-700003, West Bengal

Source: Dreijenlaan 2 NL-6703 HA Wageningen, Netherlands

Accession	Botanical Name	Variety	Alternate ID
EC1138890	<i>Solanum tuberosum</i>	IN007	SOLHY007
EC1138891	<i>Solanum tuberosum</i>	IN012	SOLHY012

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

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

EC1138892	<i>Capsicum annuum</i>	IV 256099037	PD 254979357
EC1138893	<i>Capsicum annuum</i>	IV256099036	PD 254979356

Distribution: Mr. Rajesh Govanakoppa, Nunhems India Private Limited, Opp. Brahma Kumari Ashram, Pataudi Road, Bhora Kalan, Gurgaon-122413, Haryana

Source: International Rice Research Institute, College, Los Banos Laguna-4031, Philippines

EC1138894	<i>Oryza sativa</i>	-	IR112897-8-1-1
EC1138895	<i>Oryza sativa</i>		IR112898-42-1-1
EC1138896	<i>Oryza sativa</i>		IR112899-3-1-1
EC1138897	<i>Oryza sativa</i>		IR112930-2-1-1
EC1138898	<i>Oryza sativa</i>		IR101999-31-1-2
EC1138899	<i>Oryza sativa</i>		IR112925-5-2-2-B
EC1138900	<i>Oryza sativa</i>		IR101921-BK-BK-BK--1-1
EC1138901	<i>Oryza sativa</i>		IR101922-BK-BK-BK-14-2-1
EC1138902	<i>Oryza sativa</i>		IR101924-BK-BK-BK-5-1-1
EC1138903	<i>Oryza sativa</i>		IR101930-BK=BK-BK-6-2-1
EC1138904	<i>Oryza sativa</i>		IR101865-2-1-1-1-1-1
EC1138905	<i>Oryza sativa</i>		IR98153-18-1-1-1-1-1-1
EC1138906	<i>Oryza sativa</i>		IR98155-68-1-1-1-1-2-1
EC1138907	<i>Oryza sativa</i>		IR98178-7-2-1-1-2-1-1
EC1138908	<i>Oryza sativa</i>		IR98184-27-1-1-1-1-1-1
EC1138909	<i>Oryza sativa</i>		IR98201-16-1-1-1-1-1-1
EC1138910	<i>Oryza sativa</i>		IR98206-51-2-1-1-1-1-1
EC1138911	<i>Oryza sativa</i>		IR98212-57-2-1-1-1-1-1
EC1138912	<i>Oryza sativa</i>		IR98220-21-2-1-1-1-1-1
EC1138913	<i>Oryza sativa</i>		IR98244-14-2-1-1-1-1-1
EC1138914	<i>Oryza sativa</i>		IR96479-66-4-1-1-1-1-1-1
EC1138915	<i>Oryza sativa</i>		IR96532-29-1-1-1-1-2-1-1
EC1138916	<i>Oryza sativa</i>		IR96542-152-2-1-1-1-1-1-1
EC1138917	<i>Oryza sativa</i>		IR96553-12-1-3-1-1-1-1-1
EC1138918	<i>Oryza sativa</i>		IR96581-4-1-4-1-1-2-1-1
EC1138919	<i>Oryza sativa</i>		IR102561A
EC1138920	<i>Oryza sativa</i>		IR102759A
EC1138921	<i>Oryza sativa</i>		IR102561B

Accession	Botanical Name	Alternate ID
EC1138922	<i>Oryza sativa</i>	IR102759B
EC1138923	<i>Oryza sativa</i>	IR146173B
EC1138924	<i>Oryza sativa</i>	IR146154B
EC1138925	<i>Oryza sativa</i>	IR146172B
EC1138926	<i>Oryza sativa</i>	IR146164B
EC1138927	<i>Oryza sativa</i>	IR146168B
EC1138928	<i>Oryza sativa</i>	IR146151B
EC1138929	<i>Oryza sativa</i>	IR138901H
EC1138930	<i>Oryza sativa</i>	IR138766H
EC1138931	<i>Oryza sativa</i>	IR139568H
EC1138932	<i>Oryza sativa</i>	IR139526H
EC1138933	<i>Oryza sativa</i>	IR139010H

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

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

EC1138934	<i>Solanum lycopersicum</i>	AVTO2153
EC1138935	<i>Solanum lycopersicum</i>	AVTO2154
EC1138936	<i>Solanum lycopersicum</i>	AVTO2158
EC1138937	<i>Solanum lycopersicum</i>	AVTO2165
EC1138938	<i>Solanum lycopersicum</i>	VI009353
EC1138939	<i>Solanum lycopersicum</i>	AVTO2160
EC1138940	<i>Solanum lycopersicum</i>	AVTO2167
EC1138941	<i>Solanum lycopersicum</i>	AVTO2166
EC1138942	<i>Solanum lycopersicum</i>	AVTO2162
EC1138943	<i>Solanum lycopersicum</i>	AVTO2212
EC1138944	<i>Solanum lycopersicum</i>	AVTO2213
EC1138945	<i>Solanum lycopersicum</i>	AVTO2214
EC1138946	<i>Solanum lycopersicum</i>	AVTO2206
EC1138947	<i>Solanum lycopersicum</i>	AVTO2057
EC1138948	<i>Solanum lycopersicum</i>	AVTO2216
EC1138949	<i>Solanum lycopersicum</i>	AVTO2207
EC1138950	<i>Solanum lycopersicum</i>	AVTO2210
EC1138951	<i>Solanum lycopersicum</i>	AVTO2209
EC1138952	<i>Solanum lycopersicum</i>	AVTO2211
EC1138953	<i>Solanum lycopersicum</i>	AVTO2208
EC1138954	<i>Solanum lycopersicum</i>	VI005639
EC1138955	<i>Capsicum annuum</i>	AVPP1609-005
EC1138956	<i>Capsicum annuum</i>	AVPP1609-010
EC1138957	<i>Capsicum annuum</i>	AVPP1609-011
EC1138958	<i>Capsicum annuum</i>	AVPP1609-015

Accession	Botanical Name	Variety	Alternate ID
EC1138959	<i>Capsicum annuum</i>	-	AVPP1609-034
EC1138960	<i>Capsicum annuum</i>		AVPP1609-038
EC1138961	<i>Capsicum annuum</i>		AVPP1609-048
EC1138962	<i>Capsicum annuum</i>		AVPP1609-057
EC1138963	<i>Capsicum annuum</i>		AVPP1609-065
EC1138964	<i>Capsicum annuum</i>		AVPP1609-068
EC1138965	<i>Capsicum annuum</i>		AVPP1609-071
EC1138966	<i>Capsicum annuum</i>		AVPP1609-075
EC1138967	<i>Capsicum annuum</i>		AVPP1609-076
EC1138968	<i>Capsicum annuum</i>		AVPP1609-080
EC1138969	<i>Capsicum annuum</i>		AVPP1609-081
EC1138970	<i>Capsicum annuum</i>		AVPP1609-107
EC1138971	<i>Capsicum annuum</i>		AVPP1609-112
EC1138972	<i>Capsicum annuum</i>		AVPP1609-115
EC1138973	<i>Capsicum annuum</i>		AVPP1609-117

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: Mendel University in Brno, Faculty of Horticulture Valtická 337, Lednice na Morave Czech Republic, Czech Republic

EC1138974	<i>Tagetes erecta</i>	Chrysantha orange	42D3500001
EC1138975	<i>Tagetes erecta</i>	Clinton	42D3500004
EC1138976	<i>Tagetes erecta</i>	Zlata koruna	42D3500007
EC1138977	<i>Tagetes erecta</i>	Moravec	42D3500008
EC1138978	<i>Tagetes erecta</i>	Bydgoszcz-Ob	42D3500013
EC1138979	<i>Tagetes erecta</i>	Alaska	42D3500030
EC1138980	<i>Tagetes erecta</i>	Vladimirskij versok	42D3500034
EC1138981	<i>Tagetes minuta</i>	3186	42D3500101
EC1138982	<i>Tagetes patula</i>	Mars	42D3500201
EC1138983	<i>Tagetes patula</i>	Golden boy	42D3500215
EC1138984	<i>Tagetes patula</i>	Yellow Boy	42D3500216
EC1138985	<i>Tagetes patula</i>	Orange Boy	42D3500217
EC1138986	<i>Tagetes tenuifolia</i>	Ornament	42D3500303
EC1138987	<i>Tagetes tenuifolia</i>	Jednoduchy oranzovy	42D3500502
EC1138988	<i>Tagetes tenuifolia</i>	Lulu	504
EC1138989	<i>Tagetes tenuifolia</i>	Tangerine gem	42D3500505

Distribution: Dr. Reeta Bhatia Dey, ICAR- Indian Agricultural Research Institute, Pusa Campus, New Delhi-110012

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	Alternate ID
EC1138990 to EC1139036	<i>Zea mays</i>	CNXCZDFX089515 to CNXCZDFX089561

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