



# **PLANT GERMPLASM REPORTER**

**Volume 21 No.4 2021**



**Exotic Collections (October - December, 2021)**

*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 **IV<sup>th</sup> issue of 2021 (Volume 21 Number 4)** 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 \*** **01-94**

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

## Genus Index

Genus	Page No.
<i>Abelmoschus esculentus</i>	7, 8
<i>Allium cepa</i>	39, 40
<i>Brachiaria brizantha</i>	57
<i>Brassica</i>	5, 19, 49-54
<i>Camelina sativa</i>	60
<i>Capsella bursa-pastoris</i>	62
<i>Capsicum annuum</i>	6, 7, 18, 19, 20, 56, 57, 59, 60, 62, 70, 71, 74, 75, 90-94
<i>Centrosema molle</i>	57
<i>Cicer</i>	45, 46
<i>Cituullus lanatus</i>	42, 43
<i>Cucurbita moschata</i>	3-5, 41, 44, 45, 60, 62
<i>Cucumis</i>	60, 62, 64, 89, 93, 94
<i>Desmodium</i>	57
<i>Eleusine coracana</i>	23-39, 66, 67
<i>Gladiolus carneus</i>	75
<i>Helianthus annuum</i>	17, 92, 93
<i>Hordeum vulgare</i>	11, 12
<i>Hylocereus sp.</i>	60, 61
<i>Malus domestica</i>	5, 63, 92
<i>Momordica charantia</i>	1-3, 46-49, 55, 56, 64, 67-70
<i>Oryza sativus</i>	8-11, 18, 43, 61, 74, 75, 76-89
<i>Prunus avium</i>	1
<i>Solanum</i>	10, 17, 18, 40, 43, 57, 59, 60, 62, 63, 66, 67, 70, 75, 94
<i>Stylosanthes</i>	57
<i>Triticum aestivum</i>	58, 59
<i>Zea mays</i>	7, 9, 12-17, 20-23, 40, 42, 54, 65, 66, 70-74, 89-92

## Country Index

<b>Country</b>	<b>Page No.</b>
Australia	11, 60, 62
Argentina	17
Belgium	92
Brazil	89
Chile	89, 91
Colombia	57
France	70
Germany	1
Holland	53
Israel	39
Italy	5
Japan	66
Kenya	23, 65, 66
Korea	93
Lebanon	45
Mexico	7, 42, 58, 71, 74
Netherlands	19, 49, 56, 92
Philippines	8-11, 18, 42, 43, 60, 61, 74-76
South Africa	9, 65, 75
Taiwan	6, 18-20, 57, 59, 60, 62, 64, 67, 70, 74, 75, 90, 91, 94
Thailand	1, 40, 41, 43, 46, 55, 64, 67, 90
USA	5, 7, 10, 12, 17, 20, 43, 54, 63-65, 90, 93

**Source:** Hortilab, Dipl. Ing., Kathrin Knafla Plinderheide 57 48291 Telgte, Germany

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1095374	<i>Prunus avium</i>	GiSelA-17 Gi 31817	DE-NW-1100735
EC1095375	<i>Prunus avium</i>	GiSelA-6 Gi-1481	DE NW 1100735
EC1095376	<i>Prunus avium</i>	GiSelA-12 Gi 1592	DE NW 1100735
EC1095377	<i>Prunus avium</i>	GiSelA-5 Gi-1482	DE NW 1100735
EC1095378	<i>Prunus avium</i>	GiSelA-13 Gi-14813	DE NW 1100735

**Identifying Traits:** Genetic stocks with good fruit quality, excellent yield, good tolerance to crown gall and virus. No suckering. Ideal for deep and irrigated soils, heavy and asphyxing soils.

**Distribution:** Dr. Bharat Char, Mahyco Private Limited, Jalna Aurangabad Road, At: Dawalwadi, Tq. Badnapur, Jalna-431203, Maharashtra

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

EC1095379	<i>Momordica charantia</i>	-	AVBG-1211
EC1095380	<i>Momordica charantia</i>		AVBG-1313
EC1095381	<i>Momordica charantia</i>		AVBG-1327
EC1095382	<i>Momordica charantia</i>		AVBG-1416
EC1095383	<i>Momordica charantia</i>		AVBG-1432
EC1095384	<i>Momordica charantia</i>		AVBG-1445
EC1095385	<i>Momordica charantia</i>		AVBG-1458
EC1095386	<i>Momordica charantia</i>		AVBG-1493
EC1095387	<i>Momordica charantia</i>		AVBG-1534-1
EC1095388	<i>Momordica charantia</i>		AVBG-1591
EC1095389	<i>Momordica charantia</i>		AVBG-1597
EC1095390	<i>Momordica charantia</i>		AVBG-1609
EC1095391	<i>Momordica charantia</i>		AVBG-1621
EC1095392	<i>Momordica charantia</i>		AVBG-1632
EC1095393	<i>Momordica charantia</i>		AVBG-1670
EC1095394	<i>Momordica charantia</i>		AVBG-1683-1
EC1095395	<i>Momordica charantia</i>		AVBG-1729
EC1095396	<i>Momordica charantia</i>		AVBG-1730
EC1095397	<i>Momordica charantia</i>		AVBG-1732
EC1095398	<i>Momordica charantia</i>		AVBG-1735
EC1095399	<i>Momordica charantia</i>		AVBG-1737
EC1095400	<i>Momordica charantia</i>		AVBG-1746
EC1095401	<i>Momordica charantia</i>		AVBG-1747
EC1095402	<i>Momordica charantia</i>		AVBG-1755
EC1095403	<i>Momordica charantia</i>		AVBG-1756
EC1095404	<i>Momordica charantia</i>		AVBG-1758

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1095405	<i>Momordica charantia</i>	AVBG-1795
EC1095406	<i>Momordica charantia</i>	AVBG-1811
EC1095407	<i>Momordica charantia</i>	AVBG-1816
EC1095408	<i>Momordica charantia</i>	AVBG-1822
EC1095409	<i>Momordica charantia</i>	AVBG-1823
EC1095410	<i>Momordica charantia</i>	AVBG-1948
EC1095411	<i>Momordica charantia</i>	AVBG-1954
EC1095412	<i>Momordica charantia</i>	AVBG-1489
EC1095413	<i>Momordica charantia</i>	AVBG-1739
EC1095414	<i>Momordica charantia</i>	AVBG-1839
EC1095415	<i>Momordica charantia</i>	AVBG-2114
EC1095416	<i>Momordica charantia</i>	AVBG-1608
EC1095417	<i>Momordica charantia</i>	AVBG-1610
EC1095418	<i>Momordica charantia</i>	AVBG-2135
EC1095419	<i>Momordica charantia</i>	AVBG-21100
EC1095420	<i>Momordica charantia</i>	AVBG-21109
EC1095421	<i>Momordica charantia</i>	AVBG-21110
EC1095422	<i>Momordica charantia</i>	AVBG-21112
EC1095423	<i>Momordica charantia</i>	AVBG-21118
EC1095424	<i>Momordica charantia</i>	AVBG-21122
EC1095425	<i>Momordica charantia</i>	AVBG-21130
EC1095426	<i>Momordica charantia</i>	AVBG-21178
EC1095427	<i>Momordica charantia</i>	AVBG-21322
EC1095428	<i>Momordica charantia</i>	AVBG-21305
EC1095429	<i>Momordica charantia</i>	AVBG-21307
EC1095430	<i>Momordica charantia</i>	AVBG-21309
EC1095431	<i>Momordica charantia</i>	AVBG-21180
EC1095432	<i>Momordica charantia</i>	AVBG-21187
EC1095433	<i>Momordica charantia</i>	AVBG-21192
EC1095434	<i>Momordica charantia</i>	AVBG-21195
EC1095435	<i>Momordica charantia</i>	AVBG-21196
EC1095436	<i>Momordica charantia</i>	AVBG-21134
EC1095437	<i>Momordica charantia</i>	AVBG-21252
EC1095438	<i>Momordica charantia</i>	AVBG-21255
EC1095439	<i>Momordica charantia</i>	AVBG-21143
EC1095440	<i>Momordica charantia</i>	AVBG-21312
EC1095441	<i>Momordica charantia</i>	AVBG-21145
EC1095442	<i>Momordica charantia</i>	AVBG-21146
EC1095443	<i>Momordica charantia</i>	AVBG-21149
EC1095444	<i>Momordica charantia</i>	AVBG-21150
EC1095445	<i>Momordica charantia</i>	AVBG-21152
EC1095446	<i>Momordica charantia</i>	AVBG-21219
EC1095447	<i>Momordica charantia</i>	AVBG-21223

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1095448	<i>Momordica charantia</i>	AVBG-21230
EC1095449	<i>Momordica charantia</i>	AVBG-21233
EC1095450	<i>Momordica charantia</i>	AVBG-21296
EC1095451	<i>Momordica charantia</i>	AVBG-21313
EC1095452	<i>Momordica charantia</i>	AVBG-21314
EC1095453	<i>Momordica charantia</i>	AVBG-21159
EC1095454	<i>Momordica charantia</i>	AVBG-21160
EC1095455	<i>Momordica charantia</i>	AVBG-21161
EC1095456	<i>Momordica charantia</i>	AVBG-21239
EC1095457	<i>Momordica charantia</i>	AVBG-21242
EC1095458	<i>Momordica charantia</i>	AVBG-21166
EC1095459	<i>Momordica charantia</i>	AVBG-21319
EC1095460	<i>Momordica charantia</i>	AVBG-21320
EC1095461	<i>Momordica charantia</i>	AVBG-21180
EC1095462	<i>Momordica charantia</i>	AVBG-21187
EC1095463	<i>Momordica charantia</i>	AVBG-21193
EC1095464	<i>Momordica charantia</i>	AVBG-21207
EC1095465	<i>Momordica charantia</i>	AVBG-21213
EC1095466	<i>Momordica charantia</i>	AVBG-21135
EC1095467	<i>Momordica charantia</i>	AVBG-21142
EC1095468	<i>Momordica charantia</i>	AVBG-21150
EC1095469	<i>Momordica charantia</i>	AVBG-21219
EC1095470	<i>Momordica charantia</i>	AVBG-21229
EC1095471	<i>Momordica charantia</i>	AVBG-21324
EC1095472	<i>Momordica charantia</i>	AVBG-21325
EC1095473	<i>Momordica charantia</i>	AVBG-21326
EC1095474	<i>Momordica charantia</i>	AVBG-21327
EC1095475	<i>Momordica charantia</i>	AVBG-21328
EC1095476	<i>Momordica charantia</i>	AVBG-21329
EC1095477	<i>Momordica charantia</i>	AVBG-21330
EC1095478	<i>Momordica charantia</i>	AVBG-21331
EC1095479	<i>Momordica charantia</i>	AVBG-21332
EC1095480	<i>Momordica charantia</i>	AVBG-21333
EC1095481	<i>Momordica charantia</i>	AVBG-21334
EC1095482	<i>Momordica charantia</i>	AVBG-21335
EC1095483	<i>Momordica charantia</i>	AVBG-21336
EC1095484	<i>Cucurbita moschata</i>	AVPU-1701
EC1095485	<i>Cucurbita moschata</i>	AVPU-20106
EC1095486	<i>Cucurbita moschata</i>	AVPU-2048
EC1095487	<i>Cucurbita moschata</i>	AVPU-2060
EC1095488	<i>Cucurbita moschata</i>	AVPU-2073
EC1095489	<i>Cucurbita moschata</i>	AVPU-2075
EC1095490	<i>Cucurbita moschata</i>	AVPU-2087



<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1095491	<i>Cucurbita moschata</i>	AVPU-2090
EC1095492	<i>Cucurbita moschata</i>	AVPU-2093
EC1095493	<i>Cucurbita moschata</i>	AVPU-20136
EC1095494	<i>Cucurbita moschata</i>	AVPU-2099
EC1095495	<i>Cucurbita moschata</i>	AVPU-20158
EC1095496	<i>Cucurbita moschata</i>	AVPU-20162
EC1095497	<i>Cucurbita moschata</i>	AVPU-20166
EC1095498	<i>Cucurbita moschata</i>	AVPU-20203
EC1095499	<i>Cucurbita moschata</i>	AVPU-20214
EC1095500	<i>Cucurbita moschata</i>	AVPU-20239
EC1095501	<i>Cucurbita moschata</i>	AVPU-20258
EC1095502	<i>Cucurbita moschata</i>	AVPU-20267
EC1095503	<i>Cucurbita moschata</i>	AVPU-2012
EC1095504	<i>Cucurbita moschata</i>	AVPU-2027
EC1095505	<i>Cucurbita moschata</i>	AVPU-20272
EC1095506	<i>Cucurbita moschata</i>	AVPU-1502
EC1095507	<i>Cucurbita moschata</i>	AVPU-20291
EC1095508	<i>Cucurbita moschata</i>	AVPU-20296
EC1095509	<i>Cucurbita moschata</i>	AVPU-1504-15
EC1095510	<i>Cucurbita moschata</i>	AVPU-1801
EC1095511	<i>Cucurbita moschata</i>	AVPU-20113
EC1095512	<i>Cucurbita moschata</i>	AVPU-2063
EC1095513	<i>Cucurbita moschata</i>	AVPU-20142
EC1095514	<i>Cucurbita moschata</i>	AVPU-1410
EC1095515	<i>Cucurbita moschata</i>	AVPU-20237
EC1095516	<i>Cucurbita moschata</i>	AVPU-20242
EC1095517	<i>Cucurbita moschata</i>	AVPU-2026
EC1095518	<i>Cucurbita moschata</i>	AVPU-2028
EC1095519	<i>Cucurbita moschata</i>	AVPU-20275
EC1095520	<i>Cucurbita moschata</i>	AVPU-20284
EC1095521	<i>Cucurbita moschata</i>	AVPU-20304
EC1095522	<i>Cucurbita moschata</i>	AVPU-20278
EC1095523	<i>Cucurbita moschata</i>	AVPU-1421
EC1095524	<i>Cucurbita moschata</i>	AVPU-20170
EC1095525	<i>Cucurbita moschata</i>	AVPU-20122
EC1095526	<i>Cucurbita moschata</i>	AVPU-1414
EC1095527	<i>Cucurbita moschata</i>	AVPU-20167
EC1095528	<i>Cucurbita moschata</i>	AVPU-20198
EC1095529	<i>Cucurbita moschata</i>	AVPU-2025
EC1095530	<i>Cucurbita moschata</i>	AVPU-2028
EC1095531	<i>Cucurbita moschata</i>	AVPU-1391
EC1095532	<i>Cucurbita moschata</i>	AVPU-20116
EC1095533	<i>Cucurbita moschata</i>	AVPU-20129

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1095534	<i>Cucurbita moschata</i>	-	AVPU-1411
EC1095535	<i>Cucurbita moschata</i>		AVPU-1504
EC1095536	<i>Cucurbita moschata</i>		AVPU-1412
EC1095537	<i>Cucurbita moschata</i>		AVPU-20145
EC1095538	<i>Cucurbita moschata</i>		AVPU-20229
EC1095539	<i>Cucurbita moschata</i>		AVPU-2096
EC1095540	<i>Cucurbita moschata</i>		AVPU-20128
EC1095541	<i>Cucurbita moschata</i>		AVPU-2086
EC1095542	<i>Cucurbita moschata</i>		AVPU-20210
EC1095543	<i>Cucurbita moschata</i>		AVPU-2081
EC1095544	<i>Cucurbita moschata</i>		AVPU-2133
EC1095545	<i>Cucurbita moschata</i>		AVPU-2113
EC1095546	<i>Cucurbita moschata</i>		AVPU-2131
EC1095547	<i>Cucurbita moschata</i>		AVPU-2121
EC1095548	<i>Cucurbita moschata</i>		AVPU-2158
EC1095549	<i>Cucurbita moschata</i>		AVPU-2136
EC1095550	<i>Cucurbita moschata</i>		AVPU-2140
EC1095551	<i>Cucurbita moschata</i>		AVPU-2142
EC1095552	<i>Cucurbita moschata</i>		AVPU-2150
EC1095553	<i>Cucurbita moschata</i>		AVPU-2115
EC1095554	<i>Cucurbita moschata</i>		AVPU-2153
EC1095555	<i>Cucurbita moschata</i>		AVPU-2129

**Distribution:** Mr. Sameer Agrawal, Kalash Seeds Private Limited, Mantha Corner, Mantha Road, Jalna-431203, Maharashtra

**Source:** Vitroplant Italia Via Loreto 170 47521 Cesena (FC), Italy

EC1095556	<i>Malus domestica</i>	R-29	-
-----------	------------------------	------	---

**Distribution:** Dr. Bharat Char, Mahyco Private Limited, Jalna Aurangabad Road, At: Dawalwadi, Tq. Badnapur, Jalna-431203, Maharashtra

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

EC1095557	<i>Brassica oleracea</i> var. <i>botrytis</i>	NO. 5064	PI 264657
EC1095558	<i>Brassica oleracea</i> var. <i>botrytis</i>	Campinas	PI 267724
EC1095559	<i>Brassica oleracea</i> var. <i>botrytis</i>	Stor Dansk	PI 269313
EC1095560	<i>Brassica oleracea</i> var. <i>botrytis</i>	Snow Ice	PI 508410
EC1095561	<i>Brassica oleracea</i> var. <i>botrytis</i>	Sharpes shorts	PI 289696
EC1095562	<i>Brassica oleracea</i> var. <i>botrytis</i>	Ameliore Dorgeval	PI 204763
EC1095563	<i>Brassica oleracea</i> var. <i>botrytis</i>	Le Cerf Medium	PI 208483
EC1095564	<i>Brassica oleracea</i> var. <i>botrytis</i>	No. 321	PI 264651
EC1095565	<i>Brassica oleracea</i> var. <i>botrytis</i>	Suttons Harbinger	PI 244836
EC1095566	<i>Brassica oleracea</i> var. <i>botrytis</i>	Puhl Gobi NO. 1	PI 217934
EC1095567	<i>Brassica oleracea</i> var. <i>botrytis</i>	Geant D automne	PI 204769
EC1095568	<i>Brassica balearica</i>	70-1860-70	PI 435896

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

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

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1095569	<i>Capsicum annuum</i>	PBC 460	VIO37808
EC1095570	<i>Capsicum annuum</i>	PPO737-7016	AVPPO701
EC1095571	<i>Capsicum annuum</i>	CCA4916	AVPPO709-S
EC1095572	<i>Capsicum annuum</i>	PBC362, CO5606	VIO60627, AVPPO709
EC1095573	<i>Capsicum annuum</i>	CCA4917	AVPPO710-S
EC1095574	<i>Capsicum annuum</i>	PBC292, TCO6677	VIO46838, AVPPO710
EC1095575	<i>Capsicum annuum</i>	CCA6476	AVPPO310-S
EC1095576	<i>Capsicum annuum</i>	PBC378-2, CO5601	VIO60629, AVPPO310
EC1095577	<i>Capsicum annuum</i>	CCA7242, CCA4757	AVPPO516-S
EC1095578	<i>Capsicum annuum</i>	TCO6308, PBC380	VIO37614, AVPPO516
EC1095579	<i>Capsicum annuum</i>	CCA7243, CCA4758	AVPPO517-S
EC1095580	<i>Capsicum annuum</i>	CO5661, PBC483	VIO60632, AVPPO517
EC1095581	<i>Capsicum annuum</i>	CCA7244, CCA4759	AVPP9907-S
EC1095582	<i>Capsicum annuum</i>	9907-9611	AVPP9907
EC1095583	<i>Capsicum annuum</i>	CCA7240	AVPP9911-S
EC1095584	<i>Capsicum annuum</i>	9946-2141	AVPP9911
EC1095585	<i>Capsicum annuum</i>	CCA7234	AVPP9820-S
EC1095586	<i>Capsicum annuum</i>	9847-4754	AVPP9820
EC1095587	<i>Capsicum annuum</i>	CCA7231	AVPP9913-S
EC1095588	<i>Capsicum annuum</i>	9946-2138	AVPP9913
EC1095589	<i>Capsicum annuum</i>	CCA7236	AVPP9607-S
EC1095590	<i>Capsicum annuum</i>	PBC 84	AVPP9607
EC1095591	<i>Capsicum annuum</i>	PP1137-7014	AVPP1115
EC1095592	<i>Capsicum annuum</i>	VIO12287	VIO12287
EC1095593	<i>Capsicum annuum</i>	PPO337-7546	AVPP0305
EC1095594	<i>Capsicum annuum</i>	PPO142-019,0037-7645	AVPPO119
EC1095595	<i>Capsicum annuum</i>	PPO137-7025	AVPPO112
EC1095596	<i>Capsicum annuum</i>	PPO237-7011	AVPP0204
EC1095597	<i>Capsicum annuum</i>	TL791C/691, PBC762	VIO46956

**Distribution:** Dr. Hemlata Bharti, ICAR-Indian Agricultural Research Institute, Pusa Campus, New Delhi-110012

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

EC1095598	<i>Capsicum annuum</i>	CCA7244, CCA4759	AVPP9907-S
EC1095599	<i>Capsicum annuum</i>	9907-9611	AVPP9907
EC1095600	<i>Capsicum annuum</i>	CCA7240	AVPP9911-S
EC1095601	<i>Capsicum annuum</i>	9946-2141	AVPP9911

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1095602	<i>Capsicum annuum</i>	CCA7234	AVPP9820-S
EC1095603	<i>Capsicum annuum</i>	9847-4754	AVPP9820
EC1095604	<i>Capsicum annuum</i>	CCA7231	AVPP9913-S
EC1095605	<i>Capsicum annuum</i>	9946-2138	AVPP9913
EC1095606	<i>Capsicum annuum</i>	CCA7236	AVPP9607-S
EC1095607	<i>Capsicum annuum</i>	PBC 84	AVPP9607
EC1095608	<i>Capsicum annuum</i>	PP1730-13	AVPP1901
EC1095609	<i>Capsicum annuum</i>	CCA13679	AVPP1601-S
EC1095610	<i>Capsicum annuum</i>	9950-5700	AVPP1601
EC1095611	<i>Capsicum annuum</i>	CCA13683	AVPP1603-S
EC1095612	<i>Capsicum annuum</i>	CO5464-B	AVPP1603
EC1095613	<i>Capsicum annuum</i>	CCA13684	AVPP1604-S
EC1095614	<i>Capsicum annuum</i>	0537-7007	AVPP1604
EC1095615	<i>Capsicum annuum</i>	CCA1594	AVPP1906
EC1095616	<i>Capsicum annuum</i>	1137-7506-1	AVPP2001
EC1095617	<i>Capsicum annuum</i>	1736-6578-1	AVPP2004
EC1095618	<i>Capsicum annuum</i>	1736-6611-1	AVPP2005
EC1095619	<i>Capsicum annuum</i>	PP1637-022	AVPP1609-022
EC1095620	<i>Capsicum annuum</i>	PP9950-5197	AVPPO105
EC1095621	<i>Capsicum annuum</i>	PPO237-7508	AVPP0206
EC1095622	<i>Capsicum annuum</i>	PP9852-173	AVPP9813

**Distribution:** Dr. Rajesh Govanakoppa, Nunhems India Private Limited, Bilaspur Pataudi Road, opp: Brahma Kumari Ashram, VIII. Bhora Kalan, Gurgaon-122413, Haryana

**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

EC1095623	<i>Zea mays</i>	CIMMYTMA-83	PUEB 102
EC1095624	<i>Zea mays</i>	CIMMYTMA-65	GUER 173
EC1095625	<i>Zea mays</i>	CIMMYTMA-64	GUER 130
EC1095626	<i>Zea mays</i>	CIMMYTMA-63	GUER 34
EC1095627	<i>Zea mays</i>	CIMMYTMA-1017	NICA GP 76
EC1095628	<i>Zea mays</i>	CIMMYTMA-550	QUER GP 16
EC1095629	<i>Zea mays</i>	CIMMYTMA-549	QUER 17
EC1095630	<i>Zea mays</i>	CIMMYTMA-281	GUAN 97
EC1095631	<i>Zea mays</i>	CIMMYTMA-280	GUAN 98

**Distribution:** Dr. Bharat Bhushan, ICAR-Indian Institute of Maize Research, Punjab Agricultural University Campus, Ludhiana-141004, Punjab

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

EC1095632	<i>Abelmoschus esculentus</i>	FKO 62-04	572004277
-----------	-------------------------------	-----------	-----------

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1095633	<i>Abelmoschus esculentus</i>	FKO 63-04	572004277
EC1095634	<i>Abelmoschus esculentus</i>	FKO 65-07	572007491
EC1095635	<i>Abelmoschus esculentus</i>	FKO 66A-08	572008455
EC1095636	<i>Abelmoschus esculentus</i>	FKO 66B-08	572008455
EC1095637	<i>Abelmoschus esculentus</i>	FKO 66C-08	572008455

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

EC1095638	<i>Oryza sativa</i>	-	IR85538-59-1-1-1-1-2-1-1-1
EC1095639	<i>Oryza sativa</i>		IR86586-12-8-1--1-1-1-1
EC1095640	<i>Oryza sativa</i>		IR86555-3-1-1-1-1-3-2-1-1
EC1095641	<i>Oryza sativa</i>		IR86460-9-5-2-1-1-1
EC1095642	<i>Oryza sativa</i>		IR85508-6-1-1-1-12-1-1-1R
EC1095643	<i>Oryza sativa</i>		IR86431-9-2-1-11-1-1-1
EC1095644	<i>Oryza sativa</i>		IR86612-12-10-1-1-2-1
EC1095645	<i>Oryza sativa</i>		IR86526-22-7-3-1-2
EC1095646	<i>Oryza sativa</i>		IR86612-31-3-2-1--1-1-1-1R
EC1095647	<i>Oryza sativa</i>		IR86526-22-7-1-1-1-1-1-1
EC1095648	<i>Oryza sativa</i>		IR02A149
EC1095649	<i>Oryza sativa</i>		IR86527-27-1-1-1-1
EC1095650	<i>Oryza sativa</i>		IR86508-4-2-3-2-1-1-2-1
EC1095651	<i>Oryza sativa</i>		IR86417-26-1-1-1-1-1
EC1095652	<i>Oryza sativa</i>		IR86526-3-5-1-1-1-1-1-1
EC1095653	<i>Oryza sativa</i>		IR86522-15-2-1-1-1-1-1
EC1095654	<i>Oryza sativa</i>		IR86526-4-7-1-1-2-1-1-1
EC1095655	<i>Oryza sativa</i>		IR86526--9-1-1-1-1-1-1
EC1095656	<i>Oryza sativa</i>		IR86526-4-7-1-1-1-1-1
EC1095657	<i>Oryza sativa</i>		IR86526-14-3-2-2-1-1-1-1
EC1095658	<i>Oryza sativa</i>		IR76902-C2-11-1-2
EC1095659	<i>Oryza sativa</i>		IR06N126
EC1095660	<i>Oryza sativa</i>		IR85553-18-2-1-1-4-1-1-1
EC1095661	<i>Oryza sativa</i>		IR05N162
EC1095662	<i>Oryza sativa</i>		IR86555-16-1-1-1-1-1-1-1-1
EC1095663	<i>Oryza sativa</i>		IR05N181
EC1095664	<i>Oryza sativa</i>		IR86522-12-12-2-1-1-1-1
EC1095665	<i>Oryza sativa</i>		IR85503-8-11-1-1-1-2-1-1-1
EC1095666	<i>Oryza sativa</i>		IR86522-29-10-1-1-1-1-1-1
EC1095667	<i>Oryza sativa</i>		IR9028-15-4-1-1-1
EC1095668	<i>Oryza sativa</i>		IR17M1641
EC1095669	<i>Oryza sativa</i>		IR 17M1656
EC1095670	<i>Oryza sativa</i>		IR17M1560

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1095671	<i>Oryza sativa</i>	IR16M1618
EC1095672	<i>Oryza sativa</i>	IR17M1643
EC1095673	<i>Oryza sativa</i>	IR17M1646
EC1095674	<i>Oryza sativa</i>	IR16M1949
EC1095675	<i>Oryza sativa</i>	IR17M1308
EC1095676	<i>Oryza sativa</i>	IR17M1651
EC1095677	<i>Oryza sativa</i>	IR18M1005
EC1095678	<i>Oryza sativa</i>	IR13V163
EC1095679	<i>Oryza sativa</i>	IR17M1376
EC1095680	<i>Oryza sativa</i>	IR17M1430
EC1095681	<i>Oryza sativa</i>	IR83140-B-36-B
EC1095682	<i>Oryza sativa</i>	IR84675-58-4-1-B-B
EC1095683	<i>Oryza sativa</i>	IR93562A
EC1095684	<i>Oryza sativa</i>	IR99791A
EC1095685	<i>Oryza sativa</i>	IR93562B
EC1095686	<i>Oryza sativa</i>	IR99791B
EC1095687	<i>Oryza sativa</i>	IR106616H
EC1095688	<i>Oryza sativa</i>	IR106638H
EC1095689	<i>Oryza sativa</i>	IR112995H
EC1095690	<i>Oryza sativa</i>	IR116298H
EC1095691	<i>Oryza sativa</i>	IR139692H

**Distribution:** Dr. Neeraj Bhatt, Limagrains India Private Limited, Ashoka My Home Chambers, H.No.-1-8-201 to 203, Flat No. 208 & 209, Secunderabad-500003, Telangana

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

EC1095692 to	<i>Zea mays</i>	Breeding lines
EC1095904		

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

EC1095905	<i>Oryza sativa</i>	IR73328A
EC1095906	<i>Oryza sativa</i>	IR73328B
EC1095907	<i>Oryza sativa</i>	IR80559A
EC1095908	<i>Oryza sativa</i>	IR80559B
EC1095909	<i>Oryza sativa</i>	IR99792A
EC1095910	<i>Oryza sativa</i>	IR99792B
EC1095911	<i>Oryza sativa</i>	IR85540-3-1-1-2-1-1-1
EC1095912	<i>Oryza sativa</i>	IR86526-28-4-1-3-1-1-1
EC1095913	<i>Oryza sativa</i>	IR86522-12-3-1-1-1-1-1
EC1095914	<i>Oryza sativa</i>	IR86522-25-3-1-1-1-1-1-1

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1095915	<i>Oryza sativa</i>	IR86612-38-2-1-1-1-1-1
EC1095916	<i>Oryza sativa</i>	IR86526-23-1-1-1-1-1-1-1
EC1095917	<i>Oryza sativa</i>	IR8652-25-10-1-1-2-1-1
EC1095918	<i>Oryza sativa</i>	IR86526-21-2-2-1-1-1-1-1R
EC1095919	<i>Oryza sativa</i>	IR86526-10-6-1-1-1-1-1-1R
EC1095920	<i>Oryza sativa</i>	IR60819-34-2R
EC1095921	<i>Oryza sativa</i>	IR86612-13-1-1-1-1-1R
EC1095922	<i>Oryza sativa</i>	IR86526-15-10-1-1-2-1-1
EC1095923	<i>Oryza sativa</i>	IR86526-1-8-1-1-2-1-1-1
EC1095924	<i>Oryza sativa</i>	IR86526-11-9-1-1-1-1-1
EC1095925	<i>Oryza sativa</i>	IR85503-3-3-A-1-1-1-1-1
EC1095926	<i>Oryza sativa</i>	IR85503-8-13-1-1-1-1-1-1
EC1095927	<i>Oryza sativa</i>	IR86411-2-1-1-1-2-1
EC1095928	<i>Oryza sativa</i>	IR69712-154-2-3-1-3R
EC1095929	<i>Oryza sativa</i>	IR85551-9-1-1-1-2-1-1-1
EC1095930	<i>Oryza sativa</i>	IR121020H
EC1095931	<i>Oryza sativa</i>	IR121024H
EC1095932	<i>Oryza sativa</i>	IR121028H
EC1095933	<i>Oryza sativa</i>	IR112996H
EC1095934	<i>Oryza sativa</i>	IR127846H
EC1095935	<i>Oryza sativa</i>	IR136947H
EC1095936	<i>Oryza sativa</i>	IR136890H

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

**Source:** North Carolina State University Campus Box 8210, Raleigh NC 27695-8210, USA

EC1095937	<i>Solanum lycopersicum</i>	NC30P
EC1095938	<i>Solanum lycopersicum</i>	NCEBR7

**Distribution:** Mr. Thippeswamy, SeedWorks International Pvt Ltd., # 74, Ashaya Nagar, 4th Cross, Attur 2nd Stage, Yelahanka New Town, Bangaluru-560064, Karnataka

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

EC1095939	<i>Oryza sativa</i>	IR17M1641
EC1095940	<i>Oryza sativa</i>	IR17M1656
EC1095941	<i>Oryza sativa</i>	IR17M1560
EC1095942	<i>Oryza sativa</i>	IR16M1618
EC1095943	<i>Oryza sativa</i>	IR17M1643
EC1095944	<i>Oryza sativa</i>	IR17M1646
EC1095945	<i>Oryza sativa</i>	IR16M1949
EC1095946	<i>Oryza sativa</i>	IR17M1308
EC1095947	<i>Oryza sativa</i>	IR17M1651

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1095948	<i>Oryza sativa</i>	-	IR18M1005
EC1095949	<i>Oryza sativa</i>		IR13V163
EC1095950	<i>Oryza sativa</i>		IR17M1376
EC1095951	<i>Oryza sativa</i>		IR17M1430
EC1095952	<i>Oryza sativa</i>		IR83140-B-36-B
EC1095953	<i>Oryza sativa</i>		IR84675-58-4-1-B-B
EC1095954	<i>Oryza sativa</i>		IR93562A
EC1095955	<i>Oryza sativa</i>		IR99791A
EC1095956	<i>Oryza sativa</i>		IR93562B
EC1095957	<i>Oryza sativa</i>		IR99791B
EC1095958	<i>Oryza sativa</i>		IR106616H
EC1095959	<i>Oryza sativa</i>		IR106638H
EC1095960	<i>Oryza sativa</i>		IR112995H
EC1095961	<i>Oryza sativa</i>		IR116298H
EC1095962	<i>Oryza sativa</i>		IR139692H

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

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

EC1095963	<i>Oryza sativa</i>		IR20X1002
EC1095964	<i>Oryza sativa</i>		IR20X1007
EC1095965	<i>Oryza sativa</i>		IR20X1003
EC1095966	<i>Oryza sativa</i>		IR20X1005
EC1095967	<i>Oryza sativa</i>		IR20X1006
EC1095968	<i>Oryza sativa</i>		IR20X1008
EC1095969	<i>Oryza sativa</i>		IR20X1004
EC1095970	<i>Oryza sativa</i>		IR20X1001
EC1095971	<i>Oryza sativa</i>		IR19X1004
EC1095972	<i>Oryza sativa</i>		IR19X1003
EC1095973	<i>Oryza sativa</i>		IR19X1002
EC1095974	<i>Oryza sativa</i>		IR19X1006
EC1095975	<i>Oryza sativa</i>		IR19X1005
EC1095976	<i>Oryza sativa</i>		IR19X1001
EC1095977	<i>Oryza sativa</i>		IR19X1008
EC1095978	<i>Oryza sativa</i>		IR19X1009
EC1095979	<i>Oryza sativa</i>		IR04A421

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

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

EC1095980	<i>Hordeum vulgare</i>	-	AGTB0429
EC1095981	<i>Hordeum vulgare</i>		AGTB0430



<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1095982	<i>Hordeum vulgare</i>	-	AGTB0432
EC1095983	<i>Hordeum vulgare</i>		AGTB0437
EC1095984	<i>Hordeum vulgare</i>		AGTB0443
EC1095985	<i>Hordeum vulgare</i>		AGTB0444
EC1095986	<i>Hordeum vulgare</i>		AGTB0447
EC1095987	<i>Hordeum vulgare</i>		AGTB0451
EC1095988	<i>Hordeum vulgare</i>		AGTB0458
EC1095989	<i>Hordeum vulgare</i>		AGTB0461
EC1095990	<i>Hordeum vulgare</i>		AGTB0469
EC1095991	<i>Hordeum vulgare</i>		AGTB0470
EC1095992	<i>Hordeum vulgare</i>		AGTB0478
EC1095993	<i>Hordeum vulgare</i>		AGTB0481
EC1095994	<i>Hordeum vulgare</i>		AGTB0489
EC1095995	<i>Hordeum vulgare</i>		AGTB0491
EC1095996	<i>Hordeum vulgare</i>		AGTB0492
EC1095997	<i>Hordeum vulgare</i>		AGTB0499
EC1095998	<i>Hordeum vulgare</i>		AGTB0504
EC1095999	<i>Hordeum vulgare</i>		AGTB0507
EC1096000	<i>Hordeum vulgare</i>		AGTB0509
EC1096001	<i>Hordeum vulgare</i>		AGTB0511
EC1096002	<i>Hordeum vulgare</i>		AGTB0516
EC1096003	<i>Hordeum vulgare</i>		AGTB0523
EC1096004	<i>Hordeum vulgare</i>		AGTB0524
EC1096005	<i>Hordeum vulgare</i>		AGTB0526

**Distribution:** Dr. Neeraj Bhatt, Limagrains India Private Limited, Ashoka My Home Chambers, H.No.-1-8-201 to 203, Flat No. 208 & 209, Secunderabad-500003, Telangana

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

EC1096006	<i>Zea mays</i>	AusTRCF306273	NSL 437959
EC1096007	<i>Zea mays</i>	AusTRCF306274	NSL 437960
EC1096008	<i>Zea mays</i>	AusTRCF306285	NSL 437971
EC1096009	<i>Zea mays</i>	AusTRCF306307	NSL 437993
EC1096010	<i>Zea mays</i>	AusTRCF306308	NSL 437994
EC1096011	<i>Zea mays</i>	AusTRCF306310	NSL 437996
EC1096012	<i>Zea mays</i>	KITALE II	NSL 92577
EC1096013	<i>Zea mays</i>	LH195	PI 537097
EC1096014	<i>Zea mays</i>	LH210	PI 537100
EC1096015	<i>Zea mays</i>	LH 194	PI 539923
EC1096016	<i>Zea mays</i>	PHN34	PI 543843
EC1096017	<i>Zea mays</i>	PHN46	PI 543844
EC1096018	<i>Zea mays</i>	PHW51	PI 543849
EC1096019	<i>Zea mays</i>	BCC03	PI 544065

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1096020	<i>Zea mays</i>	6M502A	PI 546484
EC1096021	<i>Zea mays</i>	LH128	PI 547086
EC1096022	<i>Zea mays</i>	LH181	PI547087
EC1096023	<i>Zea mays</i>	LH212HT	PI547089
EC1096024	<i>Zea mays</i>	PHR03	PI548803
EC1096025	<i>Zea mays</i>	PHT11	PI548807
EC1096026	<i>Zea mays</i>	MM402A	PI 554615
EC1096027	<i>Zea mays</i>	LH198	PI 557563
EC1096028	<i>Zea mays</i>	PHP85	PI 559944
EC1096029	<i>Zea mays</i>	PHT47	PI 559948
EC1096030	<i>Zea mays</i>	PHWG5	PI559954
EC1096031	<i>Zea mays</i>	LH200	PI 564541
EC1096032	<i>Zea mays</i>	PHAW6	PI 565100
EC1096033	<i>Zea mays</i>	PHHB9	PI 565104
EC1096034	<i>Zea mays</i>	CO806	PI 566939
EC1096035	<i>Zea mays</i>	LH218	PI 574390
EC1096036	<i>Zea mays</i>	PHHB4	PI 578033
EC1096037	<i>Zea mays</i>	8M116	PI 583767
EC1096038	<i>Zea mays</i>	ML606	PI 583774
EC1096039	<i>Zea mays</i>	NS815	PI 583775
EC1096040	<i>Zea mays</i>	LH252	PI 585227
EC1096041	<i>Zea mays</i>	PHAG6	PI590537
EC1096042	<i>Zea mays</i>	PHBE2	PI 590543
EC1096043	<i>Zea mays</i>	PHPM0	PI 590555
EC1096044	<i>Zea mays</i>	PHWT1	PI 590564
EC1096045	<i>Zea mays</i>	KO301Y	PI 591011
EC1096046	<i>Zea mays</i>	KO326Y	PI 591013
EC1096047	<i>Zea mays</i>	BO394Y	PI 591015
EC1096048	<i>Zea mays</i>	KO537Y	PI 591016
EC1096049	<i>Zea mays</i>	KO679Y	PI 591017
EC1096050	<i>Zea mays</i>	FBLASR	PI 592382
EC1096051	<i>Zea mays</i>	FBLLSR	PI 592383
EC1096052	<i>Zea mays</i>	MBWZSR	PI 592385
EC1096053	<i>Zea mays</i>	PH18E	PI 592766
EC1096054	<i>Zea mays</i>	PH20A	PI 592768
EC1096055	<i>Zea mays</i>	PH25A	PI 592769
EC1096056	<i>Zea mays</i>	PH40B	PI 592771
EC1096057	<i>Zea mays</i>	PH41E	PI 592772
EC1096058	<i>Zea mays</i>	PH44A	PI 592773
EC1096059	<i>Zea mays</i>	PH63A	PI 592775
EC1096060	<i>Zea mays</i>	PH63B	PI 592776
EC1096061	<i>Zea mays</i>	PH67A	PI 592777
EC1096062	<i>Zea mays</i>	PH80B	PI 592778

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1096063	<i>Zea mays</i>	PHND1	PI 592780
EC1096064	<i>Zea mays</i>	LH227	PI 593038
EC1096065	<i>Zea mays</i>	LH234	PI 593040
EC1096066	<i>Zea mays</i>	LH235	PI 593041
EC1096067	<i>Zea mays</i>	942	PI 593459
EC1096068	<i>Zea mays</i>	NP2011	PI 593462
EC1096069	<i>Zea mays</i>	PH56C	PI 594027
EC1096070	<i>Zea mays</i>	PH42B	PI 594028
EC1096071	<i>Zea mays</i>	PH38B	PI 594029
EC1096072	<i>Zea mays</i>	PH37C	PI 594030
EC1096073	<i>Zea mays</i>	PH24E	PI 594031
EC1096074	<i>Zea mays</i>	2FADBSR	PI 595341
EC1096075	<i>Zea mays</i>	F298W	PI 595342
EC1096076	<i>Zea mays</i>	SNBM	PI 595343
EC1096077	<i>Zea mays</i>	WKBC5	PI 595345
EC1096078	<i>Zea mays</i>	ZSO1101	PI 595383
EC1096079	<i>Zea mays</i>	ZSO1131	PI 595614
EC1096080	<i>Zea mays</i>	91BMA2SR	PI 595625
EC1096081	<i>Zea mays</i>	LH236	PI 595845
EC1096082	<i>Zea mays</i>	LH281	PI 595846
EC1096083	<i>Zea mays</i>	LH242	PI 596551
EC1096084	<i>Zea mays</i>	LH263	PI 596552
EC1096085	<i>Zea mays</i>	LH283	PI 596553
EC1096086	<i>Zea mays</i>	PHDN7	PI 597310
EC1096087	<i>Zea mays</i>	PHOAA	PI 597312
EC1096088	<i>Zea mays</i>	PHOAV	PI 597313
EC1096089	<i>Zea mays</i>	PHOB4	PI 597314
EC1096090	<i>Zea mays</i>	PHODH	PI 597315
EC1096091	<i>Zea mays</i>	PHOHR	PI 597318
EC1096092	<i>Zea mays</i>	PHO3D	PI 597321
EC1096093	<i>Zea mays</i>	PHO4G	PI 597322
EC1096094	<i>Zea mays</i>	PH09B	PI 597331
EC1096095	<i>Zea mays</i>	LP1 NR HT	PI 600729
EC1096096	<i>Zea mays</i>	LP1 CMS HT	PI 600755
EC1096097	<i>Zea mays</i>	FR19	PI 600772
EC1096098	<i>Zea mays</i>	PHG35	PI 601008
EC1096099	<i>Zea mays</i>	LH123HT	PI 601079
EC1096100	<i>Zea mays</i>	5707	PI 601269
EC1096101	<i>Zea mays</i>	78002A	PI 601301
EC1096102	<i>Zea mays</i>	LH156	PI 601403
EC1096103	<i>Zea mays</i>	LH60	PI 601404
EC1096104	<i>Zea mays</i>	740	PI 601489
EC1096105	<i>Zea mays</i>	LH65	PI 601494

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1096106	<i>Zea mays</i>	PHW65	PI 601501
EC1096107	<i>Zea mays</i>	2MA22	PI 601560
EC1096108	<i>Zea mays</i>	PHM49	PI 601568
EC1096109	<i>Zea mays</i>	PHR32	PI 601571
EC1096110	<i>Zea mays</i>	PHT10	PI 601573
EC1096111	<i>Zea mays</i>	PHJ31	PI 601773
EC1096112	<i>Zea mays</i>	PHJ33	PI 601774
EC1096113	<i>Zea mays</i>	PHP60	PI 601785
EC1096114	<i>Zea mays</i>	PHW43	PI 601792
EC1096115	<i>Zea mays</i>	LH284	PI 602590
EC1096116	<i>Zea mays</i>	GEMN-0097	PI 651534
EC1096117	<i>Zea mays</i>	GEMN-0115	PI 651541
EC1096118	<i>Zea mays</i>	GEMN-0147	PI 658079
EC1096119	<i>Zea mays</i>	GEMN-0048	PI 685788
EC1096120	<i>Zea mays</i>	GEMN-0050	PI 685790
EC1096121	<i>Zea mays</i>	GEMN-0104	PI 685836
EC1096122	<i>Zea mays</i>	GEMN-0124	PI 685847
EC1096123	<i>Zea mays</i>	GEMN-0178	PI 685877
EC1096124	<i>Zea mays</i>	GEMS-0200	PI 685897
EC1096125	<i>Zea mays</i>	GEMN-0225	PI 685918
EC1096126	<i>Zea mays</i>	GEMS-0226	PI 685919
EC1096127	<i>Zea mays</i>	GEMS-0227	PI 685920
EC1096128	<i>Zea mays</i>	GEMN-0232	PI 685925
EC1096129	<i>Zea mays</i>	GEMN-0287	PI 685980
EC1096130	<i>Zea mays</i>	M37W	PI 690327
EC1096131	<i>Zea mays</i>	M162W	PI 690328
EC1096132	<i>Zea mays</i>	GEMS-0300	PI 592841
EC1096133	<i>Zea mays</i>	GEMS-0301	PI 692842
EC1096134	<i>Zea mays</i>	GEMN-0302	PI 692843
EC1096135	<i>Zea mays</i>	D949Y	PI 693360
EC1096136	<i>Zea mays</i>	F2834T	PI 693363
EC1096137	<i>Zea mays</i>	I137TN	PI 693366
EC1096138	<i>Zea mays</i>	U267Y	PI 693378
EC1096139	<i>Zea mays</i>	A214N	PI 693391
EC1096140	<i>Zea mays</i>	GEMN-0310	PI 695386
EC1096141	<i>Zea mays</i>	GEMS-0311	PI 695387
EC1096142	<i>Zea mays</i>	GEMS-0312	PI 695388
EC1096143	<i>Zea mays</i>	A632HTN	Ames23469
EC1096144	<i>Zea mays</i>	GLANCASTER SH 2	Ames23826
EC1096145	<i>Zea mays</i>	GSSS- SH2	Ames23829
EC1096146	<i>Zea mays</i>	A619H T1	Ames25219
EC1096147	<i>Zea mays</i>	A619H T2	Ames25220
EC1096148	<i>Zea mays</i>	A619H T3	Ames25221

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1096149	<i>Zea mays</i>	B68HTN	Ames25371
EC1096150	<i>Zea mays</i>	PA91HT1	Ames25372
EC1096151	<i>Zea mays</i>	PA91HT2	Ames25373
EC1096152	<i>Zea mays</i>	PA91HT3	Ames25374
EC1096153	<i>Zea mays</i>	A632	Ames26760
EC1096154	<i>Zea mays</i>	A632	Ames26761
EC1096155	<i>Zea mays</i>	OH43	Ames26766
EC1096156	<i>Zea mays</i>	II731A	Ames27444
EC1096157	<i>Zea mays</i>	II767B	Ames27445
EC1096158	<i>Zea mays</i>	IL 778B	Ames27446
EC1096159	<i>Zea mays</i>	II779A	Ames27447
EC1096160	<i>Zea mays</i>	COROICO	Ames28368
EC1096161	<i>Zea mays</i>	CUZCO	Ames28369
EC1096162	<i>Zea mays</i>	R839	NSL 42806
EC1096163	<i>Zea mays</i>	R853	NSL 42808
EC1096164	<i>Zea mays</i>	A14NW	PI 406106
EC1096165	<i>Zea mays</i>	A57N	PI 406107
EC1096166	<i>Zea mays</i>	A98NW	PI 406108
EC1096167	<i>Zea mays</i>	A214N	PI 406112
EC1096168	<i>Zea mays</i>	A319N	PI 406114
EC1096169	<i>Zea mays</i>	A328NW	PI 406115
EC1096170	<i>Zea mays</i>	A347NW	PI 406116
EC1096171	<i>Zea mays</i>	A359NW	PI 406117
EC1096172	<i>Zea mays</i>	A509N	PI 406118
EC1096173	<i>Zea mays</i>	A553N	PI 406120
EC1096174	<i>Zea mays</i>	A564N	PI 406122
EC1096175	<i>Zea mays</i>	A622N	PI 406124
EC1096176	<i>Zea mays</i>	A691N	PI 406128
EC1096177	<i>Zea mays</i>	A759NW	PI 406129
EC1096178	<i>Zea mays</i>	A797NW	PI 406130
EC1096179	<i>Zea mays</i>	A797NW	PI 406131
EC1096180	<i>Zea mays</i>	HI 27	PI 593009
EC1096181	<i>Zea mays</i>	HI 40	PI 593018
EC1096182	<i>Zea mays</i>	SHRUNKEN ZAPALOTE CHICO	PI 612343
EC1096183	<i>Zea mays</i>	NE EDR SH2	PI 614830
EC1096184	<i>Zea mays</i>	HI 56	PI 641238
EC1096185	<i>Zea mays</i>	HI 58	PI 641240
EC1096186	<i>Zea mays</i>	HI 60	PI 641242
EC1096187	<i>Zea mays</i>	HI 67	PI 641249
EC1096188	<i>Zea mays</i>	FLORIDA 56	PI 644099
EC1096189	<i>Zea mays</i>	FLORIDA 32	PI 644100
EC1096190	<i>Zea mays</i>	IL677A	PI 693368

Accession	Botanical Name	Variety	Alternate ID
EC1096191	<i>Zea mays</i>	HI 27	PI 693384
EC1096192	<i>Zea mays</i>	R851	PI 693878

**Distribution:** Mr. Santosh D N, Charoen Pokphand Seeds India Pvt Ltd, #12/1, Srinidhi land mark, 4th floor, New Thippasandra, HAL 3rd stage, Bangalore-560075, Karnataka

**Source:** Advanta Semillas S.A.I.C., Viamonte 377-Piso 9 1053-Ciudad Autonoma De Buenos Aires, Argentina

EC1096193	<i>Helianthus annuus</i>	-	ASF-2151
EC1096194	<i>Helianthus annuus</i>		ASF-2152
EC1096195	<i>Helianthus annuus</i>		ASF-2153
EC1096196	<i>Helianthus annuus</i>		ASF-2154
EC1096197	<i>Helianthus annuus</i>		ASF-2155
EC1096198	<i>Helianthus annuus</i>		ASF-2158
EC1096199	<i>Helianthus annuus</i>		ASF-2159
EC1096200	<i>Helianthus annuus</i>		ASF-2160
EC1096201	<i>Helianthus annuus</i>		ASF-2161
EC1096202	<i>Helianthus annuus</i>		ASF-2162
EC1096203	<i>Helianthus annuus</i>		ASF-2163
EC1096204	<i>Helianthus annuus</i>		ASF-2164
EC1096205	<i>Helianthus annuus</i>		ASF-2165
EC1096206	<i>Helianthus annuus</i>		ASF-2166
EC1096207	<i>Helianthus annuus</i>		ASF-2167
EC1096208	<i>Helianthus annuus</i>		ASF-2168
EC1096209	<i>Helianthus annuus</i>		ASF-2169
EC1096210	<i>Helianthus annuus</i>		ASF-2170

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

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

EC1096211	<i>Solanum lycopersicum</i>	-	17D5234-BK1
EC1096212	<i>Solanum lycopersicum</i>		17D5235-BK1
EC1096213	<i>Solanum lycopersicum</i>		19D10111-BK2
EC1096214	<i>Solanum lycopersicum</i>		17D5234-BK1
EC1096215	<i>Solanum lycopersicum</i>		17D5235-BK1
EC1096216	<i>Solanum lycopersicum</i>		I239
EC1096217	<i>Solanum lycopersicum</i>		I241
EC1096218	<i>Solanum lycopersicum</i>		T907SD
EC1096219	<i>Solanum lycopersicum</i>		T405SD
EC1096220	<i>Solanum lycopersicum</i>		T10SD
EC1096221	<i>Solanum lycopersicum</i>		T443SD
EC1096222	<i>Solanum lycopersicum</i>		T445SD
EC1096223	<i>Solanum lycopersicum</i>		T460SD
EC1096224	<i>Solanum lycopersicum</i>		17MXS7421-BK2

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1096225	<i>Solanum lycopersicum</i>	-	16D9129-BK1
EC1096226	<i>Solanum lycopersicum</i>		15D7859-BK1
EC1096227	<i>Solanum lycopersicum</i>		15D8690-BK1
EC1096228	<i>Solanum lycopersicum</i>		15D8642-BK1
EC1096229	<i>Solanum lycopersicum</i>		16D79992-BK1
EC1096230	<i>Solanum lycopersicum</i>		17D8315-BK2
EC1096231	<i>Solanum lycopersicum</i>		19MXS5826-BK2
EC1096232	<i>Solanum lycopersicum</i>		19D6083

**Distribution:** Mr. Mukund Shinde, H M Clause Research Centre Arjunabettahalli, Rly Golahalli, Nelamangala, Bangalore-562123, Karnataka

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

EC1096233	<i>Oryza sativa</i>	-	IR 17M1641
EC1096234	<i>Oryza sativa</i>		IR 17M1656
EC1096235	<i>Oryza sativa</i>		IR 17M1560
EC1096236	<i>Oryza sativa</i>		IR 16M 1618
EC1096237	<i>Oryza sativa</i>		IR 17M1643
EC1096238	<i>Oryza sativa</i>		IR 17M 1646
EC1096239	<i>Oryza sativa</i>		IR 6M1949
EC1096240	<i>Oryza sativa</i>		IR 17M1308
EC1096241	<i>Oryza sativa</i>		IR 17M 1651
EC1096242	<i>Oryza sativa</i>		IR 18M1005
EC1096243	<i>Oryza sativa</i>		IR 13V163
EC1096244	<i>Oryza sativa</i>		IR 17M1376
EC1096245	<i>Oryza sativa</i>		IR 17M1430
EC1096246	<i>Oryza sativa</i>		IR 83140-B-36-B
EC1096247	<i>Oryza sativa</i>		B-B
EC1096248	<i>Oryza sativa</i>		IR 93562A
EC1096249	<i>Oryza sativa</i>		IR99791A
EC1096250	<i>Oryza sativa</i>		IR 93562B
EC1096251	<i>Oryza sativa</i>		IR 99791B
EC1096252	<i>Oryza sativa</i>		IR 106616H
EC1096253	<i>Oryza sativa</i>		IR 106668H
EC1096254	<i>Oryza sativa</i>		IR 112995H
EC1096255	<i>Oryza sativa</i>		IR 116298H
EC1096256	<i>Oryza sativa</i>		IR 136992H

**Distribution:** Dr. P Umashankar, Mahindra Agri Solutions Ltd., 3rd Floor, 02-076/3/302, Sai Baba Complex, Opp Medchal RTO, Petbhaseerabad, Secunderabad-500055, Telangana

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

EC1096257	<i>Capsicum annuum</i>	PP1637-085	AVPP1609-085
-----------	------------------------	------------	--------------

Accession	Botanical Name	Variety	Alternate ID
EC1096258	<i>Capsicum annuum</i>	CCA4916	AVPP0709-S
EC1096259	<i>Capsicum annuum</i>	PBC362, CO5606	AVPP0709
EC1096260	<i>Capsicum annuum</i>	CCA7242, CCA4757	AVPP0516-S
EC1096261	<i>Capsicum annuum</i>	TC06308, PBC 380	AVPP0516
EC1096262	<i>Capsicum annuum</i>	CCA7243, CCA4758	AVPP0517-S
EC1096263	<i>Capsicum annuum</i>	C05661,PBC 483	AVPP517
EC1096264	<i>Capsicum annuum</i>	PBC1572	AVPP1517
EC1096265	<i>Capsicum annuum</i>	1736-6628-1	AVPP2007
EC1096266	<i>Capsicum annuum</i>	1846-6511-1	AVPP2008

**Distribution:** Mr. Mallikarjun Gadai, Tokita Seed India Pvt Ltd, Plot # 154, KIADB, Obadenahalli, Industrial Area, Doddaballapura Taluk, Bangalore Rural-561203, Karnataka

**Source:** East West Seeds International Ltd., Heiligeweg 12, 1601 PN Enkhuizen, Netherlands

EC1096267	<i>Brassica oleracea</i> var. <i>Botrytis</i>	-	S 19L-57363
EC1096268	<i>Brassica oleracea</i> var. <i>botrytis</i>		S 19L-57365
EC1096269	<i>Brassica oleracea</i> var. <i>botrytis</i>		S 19L-57366
EC1096270	<i>Brassica oleracea</i> var. <i>botrytis</i>		S 19L-57361
EC1096271	<i>Brassica oleracea</i> var. <i>botrytis</i>		S 19L-57360
EC1096272	<i>Brassica oleracea</i> var. <i>botrytis</i>		S 19L-57362
EC1096273	<i>Brassica oleracea</i> var. <i>botrytis</i>		S 19L-57346
EC1096274	<i>Brassica oleracea</i> var. <i>botrytis</i>		S 19L-57350
EC1096275	<i>Brassica oleracea</i> var. <i>botrytis</i>		S 19L-57355
EC1096276	<i>Brassica oleracea</i> var. <i>botrytis</i>		S 19L-57357
EC1096277	<i>Brassica oleracea</i> var. <i>botrytis</i>		S 19L-57359
EC1096278	<i>Brassica oleracea</i> var. <i>botrytis</i>		640020770-001
EC1096279	<i>Brassica oleracea</i> var. <i>botrytis</i>		1758143
EC1096280	<i>Brassica oleracea</i> var. <i>botrytis</i>		1927748

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

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

EC1096281                      *Capsicum annuum*                      Breeding line

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

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

EC1096282                      *Capsicum annuum*                      Breeding line



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

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

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1096283	<i>Capsicum annuum</i>	Breeding line

**Distribution:** Dr. Ramamohan, I & B seeds Pvt Ltd, 15,3A Noojibail Nursery, Dr. Vishnuvardhan Road, Bengaluru-560060, Karnataka

**Source:** Force Genetics, LLC 1344 Mary Wood CT Sycamore IL-USA, USA

EC1096284	<i>Zea mays</i>	FG00001
EC1096285	<i>Zea mays</i>	FG40028
EC1096286	<i>Zea mays</i>	FG41020
EC1096287	<i>Zea mays</i>	FG40007
EC1096288	<i>Zea mays</i>	CML311
EC1096289	<i>Zea mays</i>	CML312
EC1096290	<i>Zea mays</i>	CML254
EC1096291	<i>Zea mays</i>	CML373
EC1096292	<i>Zea mays</i>	FGEXP21001
EC1096293	<i>Zea mays</i>	FGEXP21002
EC1096294	<i>Zea mays</i>	FGEXP21003
EC1096295	<i>Zea mays</i>	FGEXP21004
EC1096296	<i>Zea mays</i>	FGEXP21005
EC1096297	<i>Zea mays</i>	FGEXP21006
EC1096298	<i>Zea mays</i>	FGEXP21007
EC1096299	<i>Zea mays</i>	FGEXP21008
EC1096300	<i>Zea mays</i>	FGEXP21009
EC1096301	<i>Zea mays</i>	FGEXP21010
EC1096302	<i>Zea mays</i>	FGEXP21011
EC1096303	<i>Zea mays</i>	FGEXP21012
EC1096304	<i>Zea mays</i>	FGEXP21013
EC1096305	<i>Zea mays</i>	FGEXP21014
EC1096306	<i>Zea mays</i>	FGEXP21015
EC1096307	<i>Zea mays</i>	FGEXP21016
EC1096308	<i>Zea mays</i>	FGEXP21017
EC1096309	<i>Zea mays</i>	FGEXP21018
EC1096310	<i>Zea mays</i>	FGEXP21019
EC1096311	<i>Zea mays</i>	FGEXP21020
EC1096312	<i>Zea mays</i>	FGEXP21021
EC1096313	<i>Zea mays</i>	FGEXP21022
EC1096314	<i>Zea mays</i>	FGEXP21023
EC1096315	<i>Zea mays</i>	FGEXP21024
EC1096316	<i>Zea mays</i>	FGEXP21025
EC1096317	<i>Zea mays</i>	FGEXP21026

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1096318	<i>Zea mays</i>	POP CORN01
EC1096319	<i>Zea mays</i>	POP CORN02
EC1096320	<i>Zea mays</i>	POP CORN03
EC1096321	<i>Zea mays</i>	POP CORN04
EC1096322	<i>Zea mays</i>	POP CORN05
EC1096323	<i>Zea mays</i>	POP CORN06
EC1096324	<i>Zea mays</i>	POP CORN07
EC1096325	<i>Zea mays</i>	POP CORN08
EC1096326	<i>Zea mays</i>	POP CORN09
EC1096327	<i>Zea mays</i>	POP CORN10
EC1096328	<i>Zea mays</i>	POP CORN11
EC1096329	<i>Zea mays</i>	POP CORN12
EC1096330	<i>Zea mays</i>	POP CORN13
EC1096331	<i>Zea mays</i>	POP CORN14
EC1096332	<i>Zea mays</i>	POP CORN15
EC1096333	<i>Zea mays</i>	POP CORN16
EC1096334	<i>Zea mays</i>	POP CORN17
EC1096335	<i>Zea mays</i>	SWEET CORN01
EC1096336	<i>Zea mays</i>	SWEET CORN02
EC1096337	<i>Zea mays</i>	SWEET CORN03
EC1096338	<i>Zea mays</i>	SWEET CORN04
EC1096339	<i>Zea mays</i>	SWEET CORN05
EC1096340	<i>Zea mays</i>	942
EC1096341	<i>Zea mays</i>	01CSI2
EC1096342	<i>Zea mays</i>	01IBH10
EC1096343	<i>Zea mays</i>	01IZB2
EC1096344	<i>Zea mays</i>	2FACC
EC1096345	<i>Zea mays</i>	2FADBSR
EC1096346	<i>Zea mays</i>	91BMAZSR
EC1096347	<i>Zea mays</i>	F298W
EC1096348	<i>Zea mays</i>	FBLASR
EC1096349	<i>Zea mays</i>	FBPL
EC1096350	<i>Zea mays</i>	JCRNR113
EC1096351	<i>Zea mays</i>	LH185
EC1096352	<i>Zea mays</i>	LH198
EC1096353	<i>Zea mays</i>	LH200
EC1096354	<i>Zea mays</i>	LH212HT
EC1096355	<i>Zea mays</i>	LH213
EC1096356	<i>Zea mays</i>	LH214
EC1096357	<i>Zea mays</i>	LH216
EC1096358	<i>Zea mays</i>	LH228
EC1096359	<i>Zea mays</i>	LH236
EC1096360	<i>Zea mays</i>	LH263

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1096361	<i>Zea mays</i>	LH281
EC1096362	<i>Zea mays</i>	LH283
EC1096363	<i>Zea mays</i>	MBZA
EC1096364	<i>Zea mays</i>	MM402A
EC1096365	<i>Zea mays</i>	MM501D
EC1096366	<i>Zea mays</i>	NP2011
EC1096367	<i>Zea mays</i>	NP2029
EC1096368	<i>Zea mays</i>	NP2066
EC1096369	<i>Zea mays</i>	NP2115
EC1096370	<i>Zea mays</i>	PHO3D
EC1096371	<i>Zea mays</i>	PH04G
EC1096372	<i>Zea mays</i>	PH09B
EC1096373	<i>Zea mays</i>	PH0AA
EC1096374	<i>Zea mays</i>	PH0B4
EC1096375	<i>Zea mays</i>	PHOHR
EC1096376	<i>Zea mays</i>	PH18E
EC1096377	<i>Zea mays</i>	PH20A
EC1096378	<i>Zea mays</i>	PH24E
EC1096379	<i>Zea mays</i>	PH25A
EC1096380	<i>Zea mays</i>	PH37C
EC1096381	<i>Zea mays</i>	PH38B
EC1096382	<i>Zea mays</i>	PH40B
EC1096383	<i>Zea mays</i>	PH41E
EC1096384	<i>Zea mays</i>	PH42B
EC1096385	<i>Zea mays</i>	PH44A
EC1096386	<i>Zea mays</i>	PH56C
EC1096387	<i>Zea mays</i>	PH63A
EC1096388	<i>Zea mays</i>	PH63B
EC1096389	<i>Zea mays</i>	PHAW6
EC1096390	<i>Zea mays</i>	PHBG4
EC1096391	<i>Zea mays</i>	PHKW3
EC1096392	<i>Zea mays</i>	PHMKO
EC1096393	<i>Zea mays</i>	PHN46
EC1096394	<i>Zea mays</i>	PHND1
EC1096395	<i>Zea mays</i>	PHP38
EC1096396	<i>Zea mays</i>	PHR03
EC1096397	<i>Zea mays</i>	PHR63
EC1096398	<i>Zea mays</i>	PHWT1
EC1096399	<i>Zea mays</i>	SNBM
EC1096400	<i>Zea mays</i>	WKBC5
EC1096401	<i>Zea mays</i>	WQCD10
EC1096402	<i>Zea mays</i>	ZS01101
EC1096403	<i>Zea mays</i>	ZS01131

Accession	Botanical Name	Alternate ID
EC1096404	<i>Zea mays</i>	ZS01228
EC1096405	<i>Zea mays</i>	ZS01459

**Distribution:** Mr. Santosh D N, Charoen Pokphand Seeds India Pvt Ltd, #12/1, Srinidhi land mark, 4th floor, New Thippasandra, HAL 3rd stage, Bangalore-560075, Karnataka

**Source:** International Crops Research Institute for the Semi Arid Tropics  
P O Box 39063 Postal Code 00623 ICRAF Complex, UN Avenue, Gigiri Nairobi, Kenya

EC1096406	<i>Eleusine coracana</i>	ICFX-1420458-2-1-2-1
EC1096407	<i>Eleusine coracana</i>	EX ALUPE X KNE 814-P1-3-1-2-1
EC1096408	<i>Eleusine coracana</i>	ICFX-1420496-1-2-1-2
EC1096409	<i>Eleusine coracana</i>	ICFX-1420449-3-4--1
EC1096410	<i>Eleusine coracana</i>	ICFX-1420293-1-1-1-1
EC1096411	<i>Eleusine coracana</i>	ICFX-1420448-6-8-1-1
EC1096412	<i>Eleusine coracana</i>	ICFX-1420311-2-9-1-1
EC1096413	<i>Eleusine coracana</i>	ICFX-1420468-4-1-1-1
EC1096414	<i>Eleusine coracana</i>	EX ALUPE X KNE 814-P2-23-1-10-1
EC1096415	<i>Eleusine coracana</i>	ICFX-1420415-2-5-1-1
EC1096416	<i>Eleusine coracana</i>	KNE 514-X EX ALUPE P8-7-3-10-1
EC1096417	<i>Eleusine coracana</i>	ICFX-1420421-4-4-2-1
EC1096418	<i>Eleusine coracana</i>	ICFX-1420437-1-2-1-1
EC1096419	<i>Eleusine coracana</i>	ICFX-1420439-2-7-1-1
EC1096420	<i>Eleusine coracana</i>	ICFX-1420439-12-3-1-1
EC1096421	<i>Eleusine coracana</i>	ICFX-1420412-1-9-1-1
EC1096422	<i>Eleusine coracana</i>	ICFX-1420307-2-1-1-2
EC1096423	<i>Eleusine coracana</i>	ICFX-1420307-5-4-1-2
EC1096424	<i>Eleusine coracana</i>	ICFX-1420420-12-11-1-1
EC1096425	<i>Eleusine coracana</i>	ICFX-1420433-1-8-1-1
EC1096426	<i>Eleusine coracana</i>	ICFX-1420414-2-1-1-1
EC1096427	<i>Eleusine coracana</i>	ICFX-1420432-2-3-1-1
EC1096428	<i>Eleusine coracana</i>	EX ALUPE X KNE 814-P4-2-1-1-1
EC1096429	<i>Eleusine coracana</i>	KNE 814 X EX ALUPE P5-2-1-1-1
EC1096430	<i>Eleusine coracana</i>	IE6252
EC1096431	<i>Eleusine coracana</i>	WOTE COLL 7
EC1096432	<i>Eleusine coracana</i>	ICFX-1420310-2-2-1-1
EC1096433	<i>Eleusine coracana</i>	ICFX-1420314-6-5-1-1
EC1096434	<i>Eleusine coracana</i>	ICFX-1420412-2-7-2-1
EC1096435	<i>Eleusine coracana</i>	ICFX-1420423-2-2-1-1
EC1096436	<i>Eleusine coracana</i>	ICFX-1420355-1-4-1-1
EC1096437	<i>Eleusine coracana</i>	ICFX-1420421-3-6-1-1
EC1096438	<i>Eleusine coracana</i>	ICFX-1420312-1-3-1-1
EC1096439	<i>Eleusine coracana</i>	EX ALUPE X U 15 P1-5-1-4-1
EC1096440	<i>Eleusine coracana</i>	ICFX-1420578-1-1-1-1
EC1096441	<i>Eleusine coracana</i>	EX ALUPE X KNE 814-P1-1-2-3-1

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1096442	<i>Eleusine coracana</i>	EX ALUPE X KNE 814-P3-13-1-3-2
EC1096443	<i>Eleusine coracana</i>	EX ALIPE X KNE 814-P4-14-2-7-1
EC1096444	<i>Eleusine coracana</i>	EX ALIPE X KNE 814-P4-2-1-4-1
EC1096445	<i>Eleusine coracana</i>	ICFX-1420309-4-2-2-1
EC1096446	<i>Eleusine coracana</i>	ICFX-1420311-3-6-1-2
EC1096447	<i>Eleusine coracana</i>	ICFX-1420312-3-2-1-1
EC1096448	<i>Eleusine coracana</i>	ICFX-1420313-1-2-3-1
EC1096449	<i>Eleusine coracana</i>	ICFX-1420313-3-2-1-1
EC1096450	<i>Eleusine coracana</i>	ICFX-1420313-3-2-1-1
EC1096451	<i>Eleusine coracana</i>	ICFX-1420314-2-1-1-1
EC1096452	<i>Eleusine coracana</i>	ICFX-1420314-6-2-1-1
EC1096453	<i>Eleusine coracana</i>	ICFX-1420315-2-2-1-2
EC1096454	<i>Eleusine coracana</i>	ICFX-1420318-1-3-1-1
EC1096455	<i>Eleusine coracana</i>	ICFX-1420342-3-1-2-2
EC1096456	<i>Eleusine coracana</i>	ICFX-1420373-2-1-1-2
EC1096457	<i>Eleusine coracana</i>	ICFX-1420378-11-3-2-2
EC1096458	<i>Eleusine coracana</i>	ICFX-1420378-11-3-2-4
EC1096459	<i>Eleusine coracana</i>	ICFX-1420396-5-5-1-1
EC1096460	<i>Eleusine coracana</i>	12-2-2-2-1
EC1096461	<i>Eleusine coracana</i>	ICFX-1420414-7-12-1-1
EC1096462	<i>Eleusine coracana</i>	ICFX-1420414-7-4-1-1
EC1096463	<i>Eleusine coracana</i>	ICFX-1420415-1-10-1-1
EC1096464	<i>Eleusine coracana</i>	ICFX-1420415-1-10-1-2
EC1096465	<i>Eleusine coracana</i>	ICFX-1420415-3-1-1-2
EC1096466	<i>Eleusine coracana</i>	ICFX-1420415-4-7-2-1
EC1096467	<i>Eleusine coracana</i>	ICFX-1420419-2-4-1-1
EC1096468	<i>Eleusine coracana</i>	ICFX-1420419-3-2-1-1
EC1096469	<i>Eleusine coracana</i>	ICFX-1420420-9-6-3-1
EC1096470	<i>Eleusine coracana</i>	ICFX-1420424-2-1-1-1
EC1096471	<i>Eleusine coracana</i>	ICFX-1420425-1-7-1-1
EC1096472	<i>Eleusine coracana</i>	ICFX-1420425-4-2-1-1
EC1096473	<i>Eleusine coracana</i>	ICFX-1420431-1-3-1-2
EC1096474	<i>Eleusine coracana</i>	ICFX-1420431-2-5-1-1
EC1096475	<i>Eleusine coracana</i>	ICFX-1420434-3-2-1-2
EC1096476	<i>Eleusine coracana</i>	ICFX-1420436-3-3-1-1
EC1096477	<i>Eleusine coracana</i>	ICFX-1420437-1-4-1-1
EC1096478	<i>Eleusine coracana</i>	ICFX-1420442-2-1-1-1
EC1096479	<i>Eleusine coracana</i>	ICFX-1420448-1-1-1-1
EC1096480	<i>Eleusine coracana</i>	ICFX-1420490-3-3-1-1
EC1096481	<i>Eleusine coracana</i>	ICFX-1420538-8-1-1-1
EC1096482	<i>Eleusine coracana</i>	ICFX-1420565-1-1-1-2
EC1096483	<i>Eleusine coracana</i>	IE3612
EC1096484	<i>Eleusine coracana</i>	IE553

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1096485	<i>Eleusine coracana</i>	IE 5591
EC1096486	<i>Eleusine coracana</i>	IE 7482
EC1096487	<i>Eleusine coracana</i>	KNE 628
EC1096488	<i>Eleusine coracana</i>	KNE 814X EX ALUPE P7-9-3-2-2
EC1096489	<i>Eleusine coracana</i>	KNE 814 X EX ALIPE P8-1-1-1-1
EC1096490	<i>Eleusine coracana</i>	U 15 X IE 7508-P1-1-1-1
EC1096491	<i>Eleusine coracana</i>	U 15 X IE 6952-P3-1-1-1
EC1096492	<i>Eleusine coracana</i>	U 15 X IE 3663-P2-1-1-1
EC1096493	<i>Eleusine coracana</i>	P 224 X IE 09 P1-1-1-1
EC1096494	<i>Eleusine coracana</i>	P 224 X IE 2030-P1-2-1-1
EC1096495	<i>Eleusine coracana</i>	P 224 X IE 2030-P2-2-1-1
EC1096496	<i>Eleusine coracana</i>	P 224 X IE 2030-P2-2-2-1
EC1096497	<i>Eleusine coracana</i>	P224 X OKHALE P3-2-1-1
EC1096498	<i>Eleusine coracana</i>	P224 X OKHALE P5-1-2-1
EC1096499	<i>Eleusine coracana</i>	P224 X KNE 628-P1-1-1-1
EC1096500	<i>Eleusine coracana</i>	P224 X KNE 628-P1-2-1-1
EC1096501	<i>Eleusine coracana</i>	P224 X KNE 628-P4-1-1-1
EC1096502	<i>Eleusine coracana</i>	P224 X KNE 628-P4-2-1-1
EC1096503	<i>Eleusine coracana</i>	P224 X KNE 628-P4-3-1-1
EC1096504	<i>Eleusine coracana</i>	P224 X KNE 628-1-1-1
EC1096505	<i>Eleusine coracana</i>	P224 X KNE 628-2-1-1
EC1096506	<i>Eleusine coracana</i>	P224 X KNE 628-P5-2-1-1
EC1096507	<i>Eleusine coracana</i>	P224 X IE 6952-P4-2-1-1
EC1096508	<i>Eleusine coracana</i>	P224 X IE 4245-P3-1-1-1
EC1096509	<i>Eleusine coracana</i>	P224 X IE 4245-P3-1-2-1
EC1096510	<i>Eleusine coracana</i>	P224 X IE 7508-P3-2-1-1
EC1096511	<i>Eleusine coracana</i>	P224 X IE 7508-P4-1-1-1
EC1096512	<i>Eleusine coracana</i>	P224 X IE 6705-P2-1-1-1
EC1096513	<i>Eleusine coracana</i>	P224 X GBK 029682A (G)p1-1-1-1
EC1096514	<i>Eleusine coracana</i>	P224 X GBK 029682A (G)P2-2-1-1
EC1096515	<i>Eleusine coracana</i>	P224 X GBK 029682A (G)P2-3-1-1
EC1096516	<i>Eleusine coracana</i>	P224 X GBK 043153A (P) P2-1-1-1
EC1096517	<i>Eleusine coracana</i>	KNE 628 X P224-P5-2-2-1
EC1096518	<i>Eleusine coracana</i>	KNE 628 X P224-P5-3-2-1
EC1096519	<i>Eleusine coracana</i>	KNE 628 X P224-P9-1-1-1
EC1096520	<i>Eleusine coracana</i>	KNE 628 X P224-P9-2-1-1
EC1096521	<i>Eleusine coracana</i>	KNE 628 X U 15-P4-1-2-1
EC1096522	<i>Eleusine coracana</i>	KNE 628 X U 15-P10-2-1-1
EC1096523	<i>Eleusine coracana</i>	KNE 628 X U 15-P11-3-1-1
EC1096524	<i>Eleusine coracana</i>	IE 6321 (G) X U15-P1-5-1-1
EC1096525	<i>Eleusine coracana</i>	IE 6321 (G) X U15-P3-2-1-1
EC1096526	<i>Eleusine coracana</i>	IE 6321 (G) X P224 -P3-2-2-1
EC1096527	<i>Eleusine coracana</i>	GBK 029682 A X P224-P2-2-2-1

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1096528	<i>Eleusine coracana</i>	IE 6705 X P224-P23-1-1
EC1096529	<i>Eleusine coracana</i>	IE 3663 (G) X U 15-P1-1-1-1
EC1096530	<i>Eleusine coracana</i>	P1-1-1-1
EC1096531	<i>Eleusine coracana</i>	IE 3663 (G) X U 15-P11-3-1
EC1096532	<i>Eleusine coracana</i>	IE 3663 (G) X U 15-P13-2-1
EC1096533	<i>Eleusine coracana</i>	IE 3663 (G) X U 15-P2-1-1-1
EC1096534	<i>Eleusine coracana</i>	IE 3663 (G) X U 15-P23-1-1
EC1096535	<i>Eleusine coracana</i>	IE 3663 (G) X U 15-P2-4-1-1
EC1096536	<i>Eleusine coracana</i>	IE 3663 (G) X U 15-P27-1-1
EC1096537	<i>Eleusine coracana</i>	IE 3663 (G) X U 15-P3-3-1-1
EC1096538	<i>Eleusine coracana</i>	IE 3663 (G) X U 15-P34-2-1
EC1096539	<i>Eleusine coracana</i>	IE 3663 (G) X U 15-P37-1-1
EC1096540	<i>Eleusine coracana</i>	IE 3663 (G) X U 15-P3-8-1-1
EC1096541	<i>Eleusine coracana</i>	IE 3663 (G) X P224-P11-1-1
EC1096542	<i>Eleusine coracana</i>	IE 3663 (G) X P224-P1-2-1-1
EC1096543	<i>Eleusine coracana</i>	IE 3663 (G) X P224-P3-3-1-1
EC1096544	<i>Eleusine coracana</i>	IE 3663 (G) X P224-P3-4-1-1
EC1096545	<i>Eleusine coracana</i>	IE4245 X U 15-P7-1-1-1
EC1096546	<i>Eleusine coracana</i>	GBK 029646 A X U 15-P1-1-2-1
EC1096547	<i>Eleusine coracana</i>	GBK 029646 A X U 15-P15-1-1
EC1096548	<i>Eleusine coracana</i>	15-2-1
EC1096549	<i>Eleusine coracana</i>	GBK 029646 A X U 15-P21-1-1
EC1096550	<i>Eleusine coracana</i>	GBK 029646 A X U 15-P2-2-1-1
EC1096551	<i>Eleusine coracana</i>	GBK 029646 A X U 15-P24-1-1
EC1096552	<i>Eleusine coracana</i>	IE3120 X U 15-P2-1-1-1
EC1096553	<i>Eleusine coracana</i>	IE3120 X U 15-P2-1-1-1-4
EC1096554	<i>Eleusine coracana</i>	IEFX16 1514-1-1-SB
EC1096555	<i>Eleusine coracana</i>	IEFX16 1574-1-1-SB
EC1096556	<i>Eleusine coracana</i>	IEFX16 1579-2-1-SB
EC1096557	<i>Eleusine coracana</i>	IEFX16 599-1-1-SB
EC1096558	<i>Eleusine coracana</i>	IEFX16 1600-2-1-SB
EC1096559	<i>Eleusine coracana</i>	IEFX16 1604-2-1-SB
EC1096560	<i>Eleusine coracana</i>	IEFX16 1608-1-1-SB
EC1096561	<i>Eleusine coracana</i>	IEFX16 1635-2-1-SB
EC1096562	<i>Eleusine coracana</i>	IEFX16 1637-1-1-SB
EC1096563	<i>Eleusine coracana</i>	IEFX16 1693-1-1-SB
EC1096564	<i>Eleusine coracana</i>	IEFX16 1703-1-1-SB
EC1096565	<i>Eleusine coracana</i>	IEFX16 1757-1-1-SB
EC1096566	<i>Eleusine coracana</i>	IEFX16 1760-1-1-SB
EC1096567	<i>Eleusine coracana</i>	IEFX16 1761-1-1-SB
EC1096568	<i>Eleusine coracana</i>	IEFX16 1771-1-1-SB
EC1096569	<i>Eleusine coracana</i>	IEFX16 1885-1-1-SB
EC1096570	<i>Eleusine coracana</i>	IEFX16 1887-2-1-SB

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1096571	<i>Eleusine coracana</i>	IEFX16 1890-1-1-SB
EC1096572	<i>Eleusine coracana</i>	IEFX16 1894-1-1-SB
EC1096573	<i>Eleusine coracana</i>	IEFX16 1898-1-2-SB
EC1096574	<i>Eleusine coracana</i>	IEFX16 1898-2-1-SB
EC1096575	<i>Eleusine coracana</i>	IEFX16 2013-1-1-SB
EC1096576	<i>Eleusine coracana</i>	IEFX16 2015-2-1-SB
EC1096577	<i>Eleusine coracana</i>	IEFX16 2023-1-1-SB
EC1096578	<i>Eleusine coracana</i>	IEFX16 2025-2-1-SB
EC1096579	<i>Eleusine coracana</i>	IEFX16 2026-2-1-SB
EC1096580	<i>Eleusine coracana</i>	IEFX16 2087-1-1-SB
EC1096581	<i>Eleusine coracana</i>	IEFX16 2174-1-1-SB
EC1096582	<i>Eleusine coracana</i>	IEFX16 2177-2-1-SB
EC1096583	<i>Eleusine coracana</i>	IEFX16 2178-1-1-SB
EC1096584	<i>Eleusine coracana</i>	IEFX16 2181-1-1-SB
EC1096585	<i>Eleusine coracana</i>	IEFX16 2182-1-1-SB
EC1096586	<i>Eleusine coracana</i>	IEFX16 2186-3-1-SB
EC1096587	<i>Eleusine coracana</i>	IEFX16 2187-3-1-SB
EC1096588	<i>Eleusine coracana</i>	IEFX16 2238-2-1-SB
EC1096589	<i>Eleusine coracana</i>	IEFX16 2241-2-1-SB
EC1096590	<i>Eleusine coracana</i>	IEFX16 2242-1-1-SB
EC1096591	<i>Eleusine coracana</i>	IEFX16 2243-1-1-SB
EC1096592	<i>Eleusine coracana</i>	IEFX16 2249-1-1-SB
EC1096593	<i>Eleusine coracana</i>	IEFX16 2251-1-1-SB
EC1096594	<i>Eleusine coracana</i>	IEFX16 2301-3-1-SB
EC1096595	<i>Eleusine coracana</i>	IEFX16 2370-2-2-SB
EC1096596	<i>Eleusine coracana</i>	IEFX16 2371-1-1-SB
EC1096597	<i>Eleusine coracana</i>	IEFX16 2558-1-1-SB
EC1096598	<i>Eleusine coracana</i>	IEFX16 2565-1-1-SB
EC1096599	<i>Eleusine coracana</i>	IEFX16 2569-2-1-SB
EC1096600	<i>Eleusine coracana</i>	IEFX16 2627-1-1-SB
EC1096601	<i>Eleusine coracana</i>	IEFX16 2628-3-1-SB
EC1096602	<i>Eleusine coracana</i>	IEFX16 2630-1-1-SB
EC1096603	<i>Eleusine coracana</i>	IEFX16 2662-3-1-SB
EC1096604	<i>Eleusine coracana</i>	IEFX16 1459-1-1-SB
EC1096605	<i>Eleusine coracana</i>	IEFX16 0072-1-1-SB
EC1096606	<i>Eleusine coracana</i>	IEFX16 0120-1-1-SB
EC1096607	<i>Eleusine coracana</i>	IEFX16 0595-2-1-SB
EC1096608	<i>Eleusine coracana</i>	IEFX16 1002-1-1-SB
EC1096609	<i>Eleusine coracana</i>	IEFX16 0682-4-1-SB
EC1096610	<i>Eleusine coracana</i>	IEFX16 0756-3-2-SB
EC1096611	<i>Eleusine coracana</i>	IEFX16 1753-1-1-SB
EC1096612	<i>Eleusine coracana</i>	IEFX16 1756-2-1-SB
EC1096613	<i>Eleusine coracana</i>	IEFX16 1884-1-1-SB



<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1096614	<i>Eleusine coracana</i>	IEFX16 2076-2-1-SB
EC1096615	<i>Eleusine coracana</i>	IEFX16 2140-1-1-SB
EC1096616	<i>Eleusine coracana</i>	IEFX16 2170-1-1-SB
EC1096617	<i>Eleusine coracana</i>	IEFX16 2234-1-1-SB
EC1096618	<i>Eleusine coracana</i>	IEFX16 2553-1-1-SB
EC1096619	<i>Eleusine coracana</i>	IEFX16 2554-3-1-SB
EC1096620	<i>Eleusine coracana</i>	IEFX16 2619-1-1-SB
EC1096621	<i>Eleusine coracana</i>	IEFX16 2620-2-1-SB
EC1096622	<i>Eleusine coracana</i>	IEFX16 1525-1-1-SB
EC1096623	<i>Eleusine coracana</i>	IEFX16 1555-1-1-SB
EC1096624	<i>Eleusine coracana</i>	IEFX16 1720-1-1-SB
EC1096625	<i>Eleusine coracana</i>	IEFX16 1781-1-1-SB
EC1096626	<i>Eleusine coracana</i>	IEFX16 2037-3-1-SB
EC1096627	<i>Eleusine coracana</i>	IEFX16 2040-2-1-SB
EC1096628	<i>Eleusine coracana</i>	IEFX16 2163-3-1-SB
EC1096629	<i>Eleusine coracana</i>	IEFX16 2164-2-1-SB
EC1096630	<i>Eleusine coracana</i>	IEFX16 2166-1-1-SB
EC1096631	<i>Eleusine coracana</i>	IEFX16 2196-2-1-SB
EC1096632	<i>Eleusine coracana</i>	IEFX16 2200-1-1-SB
EC1096633	<i>Eleusine coracana</i>	IEFX16 2454-3-1-SB
EC1096634	<i>Eleusine coracana</i>	IEFX16 2643-2-1-SB
EC1096635	<i>Eleusine coracana</i>	IEFX16 0570-2-1-SB
EC1096636	<i>Eleusine coracana</i>	IEFX16 1429-1-1-SB
EC1096637	<i>Eleusine coracana</i>	IEFX16 1429-1-4-SB
EC1096638	<i>Eleusine coracana</i>	IEFX16 1429-2-1-SB
EC1096639	<i>Eleusine coracana</i>	IEFX16 0295-3-1-SB
EC1096640	<i>Eleusine coracana</i>	IEFX16 1320-3-1-SB
EC1096641	<i>Eleusine coracana</i>	IEFX16 0177-1-1-SB
EC1096642	<i>Eleusine coracana</i>	IEFX16 0617-2-2-SB
EC1096643	<i>Eleusine coracana</i>	IEFX16 0839-1-1-SB
EC1096644	<i>Eleusine coracana</i>	IEFX16 0661-2-1-SB
EC1096645	<i>Eleusine coracana</i>	IEFX16 1648-5-1-SB
EC1096646	<i>Eleusine coracana</i>	IEFX16 2160-3-1-SB
EC1096647	<i>Eleusine coracana</i>	IEFX16 2192-2-1-SB
EC1096648	<i>Eleusine coracana</i>	IEFX16 1872-2-1-SB
EC1096649	<i>Eleusine coracana</i>	IEFX16 0037-3-1-SB
EC1096650	<i>Eleusine coracana</i>	IEFX16 0048-1-1-SB
EC1096651	<i>Eleusine coracana</i>	IEFX16 0276-1-1-SB
EC1096652	<i>Eleusine coracana</i>	IEFX16 0472-1-1-SB
EC1096653	<i>Eleusine coracana</i>	IEFX16 0732-1-1-SB
EC1096654	<i>Eleusine coracana</i>	IEFX16 0880-2-1-SB
EC1096655	<i>Eleusine coracana</i>	IEFX16 1138-1-1-SB
EC1096656	<i>Eleusine coracana</i>	IEFX16 1397-1-1-SB

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1096657	<i>Eleusine coracana</i>	IEFX16 1139-5-1-SB
EC1096658	<i>Eleusine coracana</i>	IEFX16 0278-2-1-SB
EC1096659	<i>Eleusine coracana</i>	IEFX16 0302-1-1-SB
EC1096660	<i>Eleusine coracana</i>	IEFX16 1140-1-1-SB
EC1096661	<i>Eleusine coracana</i>	IEFX16 0882-1-1-SB
EC1096662	<i>Eleusine coracana</i>	IEFX16 0919-2-1-SB
EC1096663	<i>Eleusine coracana</i>	IEFX16 0279-2-1-SB
EC1096664	<i>Eleusine coracana</i>	IEFX16 1141-1-1-SB
EC1096665	<i>Eleusine coracana</i>	IEFX16 1437-3-1-SB
EC1096666	<i>Eleusine coracana</i>	IEFX16 1583-4-1-SB
EC1096667	<i>Eleusine coracana</i>	IEFX16 1614-1-1-SB
EC1096668	<i>Eleusine coracana</i>	IEFX16 1902-4-1-SB
EC1096669	<i>Eleusine coracana</i>	IEFX16 2031-1-1-SB
EC1096670	<i>Eleusine coracana</i>	IEFX16 2190-1-1-SB
EC1096671	<i>Eleusine coracana</i>	IEFX16 2638-4-1-SB
EC1096672	<i>Eleusine coracana</i>	IEFX16 1585-2-1-SB
EC1096673	<i>Eleusine coracana</i>	IEFX16 1649-1-1-SB
EC1096674	<i>Eleusine coracana</i>	IEFX16 1905-5-2-SB
EC1096675	<i>Eleusine coracana</i>	IEFX16 2193-2-1-SB
EC1096676	<i>Eleusine coracana</i>	IEFX16 2322-1-1-SB
EC1096677	<i>Eleusine coracana</i>	IEFX16 2641-1-1-SB
EC1096678	<i>Eleusine coracana</i>	IEFX16 1226-1-2-SB
EC1096679	<i>Eleusine coracana</i>	IEFX16 1227-2-1-SB
EC1096680	<i>Eleusine coracana</i>	IEFX16 0047-4-1-SB
EC1096681	<i>Eleusine coracana</i>	IEFX16 0742-1-1-SB
EC1096682	<i>Eleusine coracana</i>	IEFX16 0779-2-1-SB
EC1096683	<i>Eleusine coracana</i>	IEFX16 0853-1-2-SB
EC1096684	<i>Eleusine coracana</i>	IEFX16 1149-1-1-SB
EC1096685	<i>Eleusine coracana</i>	IEFX16 1186-1-1-SB
EC1096686	<i>Eleusine coracana</i>	IEFX16 1186-4-1-SB
EC1096687	<i>Eleusine coracana</i>	IEFX16 1482-1-1-SB
EC1096688	<i>Eleusine coracana</i>	IEFX16 0563-2-1-SB
EC1096689	<i>Eleusine coracana</i>	IEFX16 0597-1-1-SB
EC1096690	<i>Eleusine coracana</i>	IEFX16 0599-3-1-SB
EC1096691	<i>Eleusine coracana</i>	IEFX16 0600-1-1-SB
EC1096692	<i>Eleusine coracana</i>	IEFX16 0637-1-1-SB
EC1096693	<i>Eleusine coracana</i>	IEFX16 0782-1-1-SB
EC1096694	<i>Eleusine coracana</i>	IEFX16 0783-1-1-SB
EC1096695	<i>Eleusine coracana</i>	IEFX16 0857-1-1-SB
EC1096696	<i>Eleusine coracana</i>	IEFX16 0895-1-1-SB
EC1096697	<i>Eleusine coracana</i>	IEFX16 1229-2-1-SB
EC1096698	<i>Eleusine coracana</i>	IEFX16 1411-1-1-SB
EC1096699	<i>Eleusine coracana</i>	IEFX16 1448-1-1-SB

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1096700	<i>Eleusine coracana</i>	IEFX16 1488-1-1-SB
EC1096701	<i>Eleusine coracana</i>	IEFX16 2017-1-1-SB
EC1096702	<i>Eleusine coracana</i>	IEFX16 2147-1-1-SB
EC1096703	<i>Eleusine coracana</i>	IEFX16 2176-3-1-SB
EC1096704	<i>Eleusine coracana</i>	IEFX16 2304-1-1-SB
EC1096705	<i>Eleusine coracana</i>	IEFX16 2310-3-1-SB
EC1096706	<i>Eleusine coracana</i>	IEFX16 2367-1-1-SB
EC1096707	<i>Eleusine coracana</i>	IEFX16 2398-1-1-SB
EC1096708	<i>Eleusine coracana</i>	IEFX16 2399-1-1-SB
EC1096709	<i>Eleusine coracana</i>	IEFX16 2400-1-1-SB
EC1096710	<i>Eleusine coracana</i>	IEFX16 2404-1-1-SB
EC1096711	<i>Eleusine coracana</i>	IEFX16 2621-1-1-SB
EC1096712	<i>Eleusine coracana</i>	IEFX16 2627-2-1-SB
EC1096713	<i>Eleusine coracana</i>	IEFX16 2628-1-1-SB
EC1096714	<i>Eleusine coracana</i>	IEFX16 2630-2-2-SB
EC1096715	<i>Eleusine coracana</i>	IEFX16 2631-1-2-SB
EC1096716	<i>Eleusine coracana</i>	IEFX16 2635-1-2-SB
EC1096717	<i>Eleusine coracana</i>	IEFX16 1150-1-1-SB
EC1096718	<i>Eleusine coracana</i>	IEFX16 1187-1-1-SB
EC1096719	<i>Eleusine coracana</i>	IEFX16 1224-1-1-SB
EC1096720	<i>Eleusine coracana</i>	IEFX16 0312-1-1-SB
EC1096721	<i>Eleusine coracana</i>	IEFX16 2253-1-1-SB
EC1096722	<i>Eleusine coracana</i>	IEFX16 0386-1-1-SB
EC1096723	<i>Eleusine coracana</i>	IEFX16 0534-1-1-SB
EC1096724	<i>Eleusine coracana</i>	IEFX16 0571-2-1-SB
EC1096725	<i>Eleusine coracana</i>	IEFX16 608-2-1-SB
EC1096726	<i>Eleusine coracana</i>	IEFX16 0682-2-1-SB
EC1096727	<i>Eleusine coracana</i>	IEFX16 0978-3-1-SB
EC1096728	<i>Eleusine coracana</i>	IEFX16 1594-2-1-SB
EC1096729	<i>Eleusine coracana</i>	IEFX16 1625-1-1-SB
EC1096730	<i>Eleusine coracana</i>	IEFX16 2393-3-1-SB
EC1096731	<i>Eleusine coracana</i>	IEFX16 2394-1-1-SB
EC1096732	<i>Eleusine coracana</i>	IEFX16 2396-1-1-SB
EC1096733	<i>Eleusine coracana</i>	IEFX16 1589-1-1-SB
EC1096734	<i>Eleusine coracana</i>	IEFX16 2390-1-1-SB
EC1096735	<i>Eleusine coracana</i>	IEFX16 2644-2-2-SB
EC1096736	<i>Eleusine coracana</i>	IEFX16 2645-2-2-SB
EC1096737	<i>Eleusine coracana</i>	IEFX16 2648-1-1-SB
EC1096738	<i>Eleusine coracana</i>	IEFX16 1207-1-1-SB
EC1096739	<i>Eleusine coracana</i>	IEFX16 1172-1-1-SB
EC1096740	<i>Eleusine coracana</i>	IEFX16 0273-1-1-SB
EC1096741	<i>Eleusine coracana</i>	IEFX16 0160-3-1-SB
EC1096742	<i>Eleusine coracana</i>	IEFX16 0304-1-1-SB

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1096743	<i>Eleusine coracana</i>	IEFX16 0108-1-1-SB
EC1096744	<i>Eleusine coracana</i>	IEFX16 0583-1-1-SB
EC1096745	<i>Eleusine coracana</i>	IEFX16 0769-2-1-SB
EC1096746	<i>Eleusine coracana</i>	IEFX16 1215-1-1-SB
EC1096747	<i>Eleusine coracana</i>	IEFX16 2638-2-2-SB
EC1096748	<i>Eleusine coracana</i>	IEFX16 2639-3-1-SB
EC1096749	<i>Eleusine coracana</i>	IEFX16 1586-2-1-SB
EC1096750	<i>Eleusine coracana</i>	IEFX16 2385-1-1-SB
EC1096751	<i>Eleusine coracana</i>	IEFX16 2386-1-1-SB
EC1096752	<i>Eleusine coracana</i>	IEFX16 2417-1-1-SB
EC1096753	<i>Eleusine coracana</i>	IEFX16 1228-1-1-SB
EC1096754	<i>Eleusine coracana</i>	U15 X IMULA 1-1
EC1096755	<i>Eleusine coracana</i>	U 15 X IMULA 2-1
EC1096756	<i>Eleusine coracana</i>	U15 X IMULA 3-1
EC1096757	<i>Eleusine coracana</i>	U15 X KAT FM 1-1-1
EC1096758	<i>Eleusine coracana</i>	U15 X KAT FM 1-2-1
EC1096759	<i>Eleusine coracana</i>	U15 X KAT FM 1-3-1
EC1096760	<i>Eleusine coracana</i>	U15 X P224 -1-1
EC1096761	<i>Eleusine coracana</i>	U15 X SDFM 1702-1-1
EC1096762	<i>Eleusine coracana</i>	U15 X SDFM 1702-2-1
EC1096763	<i>Eleusine coracana</i>	U15 X SDFM 1702-2-2
EC1096764	<i>Eleusine coracana</i>	U15 X IKHULULE 1-1
EC1096765	<i>Eleusine coracana</i>	U15 X LKHULULE 2-1
EC1096766	<i>Eleusine coracana</i>	U15 X EX MERU1-1
EC1096767	<i>Eleusine coracana</i>	Okhale 1 X KAT FM 1-1-1
EC1096768	<i>Eleusine coracana</i>	Okhale 1 X KAT FM 1-2-1
EC1096769	<i>Eleusine coracana</i>	Okhale 1 X IMULA 1-1
EC1096770	<i>Eleusine coracana</i>	Okhale 1 X ILULA 2-1
EC1096771	<i>Eleusine coracana</i>	Okhale 1 X EX MERU G-1-1
EC1096772	<i>Eleusine coracana</i>	Okhale 1 X EX MERU 4-1
EC1096773	<i>Eleusine coracana</i>	Okhale 1 X P224-2-1
EC1096774	<i>Eleusine coracana</i>	Okhale 1 X P224-4-1
EC1096775	<i>Eleusine coracana</i>	Okhale 1 X P224-6-1
EC1096776	<i>Eleusine coracana</i>	Okhale 1 X P224-7-1
EC1096777	<i>Eleusine coracana</i>	Okhale 1 X ACC 14-1-1
EC1096778	<i>Eleusine coracana</i>	Okhale 1 X ACC 14-2-1
EC1096779	<i>Eleusine coracana</i>	Okhale 1 X IKHULULE 4-1
EC1096780	<i>Eleusine coracana</i>	Okhale 1 X S94-#1752-1-1
EC1096781	<i>Eleusine coracana</i>	S94#1752 X OKHALE 1-2--1
EC1096782	<i>Eleusine coracana</i>	S94#1752 X OKHALE 1-6-1
EC1096783	<i>Eleusine coracana</i>	S94#1752 X OKHALE 1-9-1
EC1096784	<i>Eleusine coracana</i>	S94#1752 X OKHALE 1-10-1
EC1096785	<i>Eleusine coracana</i>	S94#1752 X OKHALE 1-11-1

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1096786	<i>Eleusine coracana</i>	Acc #14 x Ex -meru (P)1-1
EC1096787	<i>Eleusine coracana</i>	Acc #14 x Ex -meru (P)2-1
EC1096788	<i>Eleusine coracana</i>	Acc #14 x Ex -meru (P)3-1
EC1096789	<i>Eleusine coracana</i>	Acc #14 x Ex -meru (P)4-1
EC1096790	<i>Eleusine coracana</i>	Acc #14 x Ex -meru (P)5-1
EC1096791	<i>Eleusine coracana</i>	Acc #14 x Ex -meru (P)6-1
EC1096792	<i>Eleusine coracana</i>	Acc #14 x Ex -meru (P)7-1
EC1096793	<i>Eleusine coracana</i>	Acc #14 x Ex -meru (P)8-1
EC1096794	<i>Eleusine coracana</i>	Acc #14 x Imula-1-1
EC1096795	<i>Eleusine coracana</i>	Acc #14 x Imula-2-1
EC1096796	<i>Eleusine coracana</i>	Acc #14 x Imula-3-1
EC1096797	<i>Eleusine coracana</i>	Acc #14 x Imula-4---1
EC1096798	<i>Eleusine coracana</i>	Acc #14 x Imula-5-1
EC1096799	<i>Eleusine coracana</i>	Acc #14 x Okhale 1-1-1
EC1096800	<i>Eleusine coracana</i>	Acc #14 x Okhale 1-2-1
EC1096801	<i>Eleusine coracana</i>	Acc #14 x Okhale 1-3-1
EC1096802	<i>Eleusine coracana</i>	Acc #14 x Okhale 1-4-1
EC1096803	<i>Eleusine coracana</i>	Acc #14 x Okhale 1-5-1
EC1096804	<i>Eleusine coracana</i>	Acc #14 x Okhale 1-6-1
EC1096805	<i>Eleusine coracana</i>	Acc #14 x U15-1-1
EC1096806	<i>Eleusine coracana</i>	Acc #14 x U15-2-1
EC1096807	<i>Eleusine coracana</i>	Acc #14 x U15-3-1
EC1096808	<i>Eleusine coracana</i>	Acc #14 x WHITE SEED SEL. 5-1-1
EC1096809	<i>Eleusine coracana</i>	Acc #14 x WHITE SEED SEL. 5-2-1
EC1096810	<i>Eleusine coracana</i>	Acc #14 x WHITE SEED SEL. 5-3-1
EC1096811	<i>Eleusine coracana</i>	Acc #14 x WHITE SEED SEL. 5-4-1
EC1096812	<i>Eleusine coracana</i>	Acc #14 x WHITE SEED SEL. 5-5-1
EC1096813	<i>Eleusine coracana</i>	Acc #14 x WHITE SEED SEL. 5-6-1
EC1096814	<i>Eleusine coracana</i>	P224 X WHITE SEED SEL 5-1-1
EC1096815	<i>Eleusine coracana</i>	P224 X WHITE SEED SEL 5-3-1
EC1096816	<i>Eleusine coracana</i>	P224 X WHITE SEED SEL 5-4-1
EC1096817	<i>Eleusine coracana</i>	P224 X U15-1-1
EC1096818	<i>Eleusine coracana</i>	P224 X U15-2-1
EC1096819	<i>Eleusine coracana</i>	P224 X U15-3-1
EC1096820	<i>Eleusine coracana</i>	P224 X EX MERU BLACK-1-1
EC1096821	<i>Eleusine coracana</i>	P224 X EX MERU BLACK-2-1
EC1096822	<i>Eleusine coracana</i>	P224 X EX MERU BLACK-3-1
EC1096823	<i>Eleusine coracana</i>	WHITE SEED SEL 5 X IKHULULE-2-1
EC1096824	<i>Eleusine coracana</i>	WHITE SEED SEL 5 X IKHULULE-3-1
EC1096825	<i>Eleusine coracana</i>	WHITE SEED SEL 5 X IKHULULE-5-1
EC1096826	<i>Eleusine coracana</i>	WHITE SEED SEL 5 X IKHULULE-6-1
EC1096827	<i>Eleusine coracana</i>	WHITE SEED SEL 5 X IKHULULE-7-1
EC1096828	<i>Eleusine coracana</i>	WHITE SEED SEL 5 X IKHULULE-8-1

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1096829	<i>Eleusine coracana</i>	WHITE SEED SEL 5 X IMULE-1-1
EC1096830	<i>Eleusine coracana</i>	WHITE SEED SEL 5 X IMULE-2-1
EC1096831	<i>Eleusine coracana</i>	WHITE SEED SEL 5 X KAT FM 1-1-1
EC1096832	<i>Eleusine coracana</i>	WHITE SEED SEL 5 X KAT FM 1-2-1
EC1096833	<i>Eleusine coracana</i>	WHITE SEED SEL 5 X KAT FM 1-3-1
EC1096834	<i>Eleusine coracana</i>	WHITE SEED SEL 5 X SDFM-1702-1-1
EC1096835	<i>Eleusine coracana</i>	WHITE SEED SEL 5 X SDFM-1702-1-2
EC1096836	<i>Eleusine coracana</i>	WHITE SEED SEL 5 X SDFM-1702-2-1
EC1096837	<i>Eleusine coracana</i>	WHITE SEED SEL 5 X SDFM-1702-3-1
EC1096838	<i>Eleusine coracana</i>	WHITE SEED SEL 5 X SDFM-1702-4-1
EC1096839	<i>Eleusine coracana</i>	WHITE SEED SEL 5 X SDFM-1702-4-2
EC1096840	<i>Eleusine coracana</i>	WHITE SEED SEL 5 X SDFM-1702-5-1
EC1096841	<i>Eleusine coracana</i>	EX MERU BLACK S ACC #14-2-1
EC1096842	<i>Eleusine coracana</i>	EX MERU BLAC S OKHALE 1-1-1
EC1096843	<i>Eleusine coracana</i>	EX MERU BLACK X OKHALE 1-1-1
EC1096844	<i>Eleusine coracana</i>	EX MERU BLACK X IMULA 1-1
EC1096845	<i>Eleusine coracana</i>	EX MERU BLACK X IMULA 2-1
EC1096846	<i>Eleusine coracana</i>	IKHULULE X OKHALE 1-2-1
EC1096847	<i>Eleusine coracana</i>	IKHULULE X OKHALE 1-3-1
EC1096848	<i>Eleusine coracana</i>	IKHULULE X OKHALE 1-4-1
EC1096849	<i>Eleusine coracana</i>	IKHULULE X U15 2-1
EC1096850	<i>Eleusine coracana</i>	IKHYULULE X EX MERU BLACK-1-1
EC1096851	<i>Eleusine coracana</i>	IKHYULULE X EX MERU BLACK-2-1
EC1096852	<i>Eleusine coracana</i>	IKHYULULE X EX MERU BLACK-3-1
EC1096853	<i>Eleusine coracana</i>	SDFM 1702- X IMULA 1-1
EC1096854	<i>Eleusine coracana</i>	SDFM 1702- X IMULA 2-1
EC1096855	<i>Eleusine coracana</i>	SDFM 1702-X IMULA 2-2
EC1096856	<i>Eleusine coracana</i>	SDFM 1702 X IMULA 2-3
EC1096857	<i>Eleusine coracana</i>	SDFM 1702 X OKHALE-1-1-1
EC1096858	<i>Eleusine coracana</i>	SDFM 1702 X OKHALE-1-2-1
EC1096859	<i>Eleusine coracana</i>	SDFM 1702 X OKHALE-1-3-1
EC1096860	<i>Eleusine coracana</i>	SDFM 1702 X OKHALE-1-4-1
EC1096861	<i>Eleusine coracana</i>	SDFM 1702 X OKHALE-1-4-2
EC1096862	<i>Eleusine coracana</i>	OKHALE 1
EC1096863	<i>Eleusine coracana</i>	KAT FM 1 X U 15-1-1
EC1096864	<i>Eleusine coracana</i>	KAT FM 1 X U 15-2-1
EC1096865	<i>Eleusine coracana</i>	EX MERU BLACK
EC1096866	<i>Eleusine coracana</i>	2-1
EC1096867	<i>Eleusine coracana</i>	KAT FM 1 X OKHALE 1-2-2
EC1096868	<i>Eleusine coracana</i>	IMULA X WHITE SEED SEL 5-1-1
EC1096869	<i>Eleusine coracana</i>	IMULA X WHITE SEED SEL 5-1-2
EC1096870	<i>Eleusine coracana</i>	IMULA X U15-2-1
EC1096871	<i>Eleusine coracana</i>	IMULA X U15-3-1

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1096872	<i>Eleusine coracana</i>	IMULA X IKHULULE 1-1
EC1096873	<i>Eleusine coracana</i>	IMULA X IKHULULE 2-1
EC1096874	<i>Eleusine coracana</i>	IMULA X SDFM 1702-3-1
EC1096875	<i>Eleusine coracana</i>	IMULA
EC1096876	<i>Eleusine coracana</i>	KNE 1149 X OTARA CHILGAL-1-1
EC1096877	<i>Eleusine coracana</i>	KNE 1149 X OTARA CHILGAL-2-1
EC1096878	<i>Eleusine coracana</i>	KNE 1149 X OTARA CHILGAL-3-1
EC1096879	<i>Eleusine coracana</i>	KNE 1149 X MASINDI LOCAL 2-1-1
EC1096880	<i>Eleusine coracana</i>	KNE 1149 X MASINDI LOCAL 2-2-1
EC1096881	<i>Eleusine coracana</i>	KNE 1149 X MASINDI LOCAL 2-2-2
EC1096882	<i>Eleusine coracana</i>	KNE 1149 X MASINDI LOCAL 2-3-1
EC1096883	<i>Eleusine coracana</i>	KNE 1149 X MASINDI LOCAL 2-4-1
EC1096884	<i>Eleusine coracana</i>	KNE 1149 X GBK 000414A-1-1
EC1096885	<i>Eleusine coracana</i>	KNE 1149 X GBK 000414A-2-1
EC1096886	<i>Eleusine coracana</i>	KNE 1149 X GBK 000414A-3-1
EC1096887	<i>Eleusine coracana</i>	KNE 1149 X RW 127-1-1
EC1096888	<i>Eleusine coracana</i>	KNE 1149 X RW 127-1-2
EC1096889	<i>Eleusine coracana</i>	KNE 1149 X RW 127-2-1
EC1096890	<i>Eleusine coracana</i>	KNE 1149 X RW 127-2-2
EC1096891	<i>Eleusine coracana</i>	KNE 1149 X KNE 689-1-1
EC1096892	<i>Eleusine coracana</i>	KNE 1149 X GBK 027189A (2)-1-1
EC1096893	<i>Eleusine coracana</i>	KNE 1149 X GBK 027189A (2)-1-2
EC1096894	<i>Eleusine coracana</i>	KNE 1149 X GBK 027189A (2)-2-1
EC1096895	<i>Eleusine coracana</i>	KNE 1149 X GBK 027189A (2)-2-2
EC1096896	<i>Eleusine coracana</i>	KNE 1149 X GBK 027189A (2)-3-1
EC1096897	<i>Eleusine coracana</i>	KNE 1149 X GBK 027189A (2)-3-2
EC1096898	<i>Eleusine coracana</i>	KNE 1149 X KNE 392 (2)-1-1
EC1096899	<i>Eleusine coracana</i>	KNE 1149 X KNE 392 (2)-2-1
EC1096900	<i>Eleusine coracana</i>	KNE 1149 X QUTEKE (2)1-1
EC1096901	<i>Eleusine coracana</i>	KNE 1149 X QUTEKE (2)2-1
EC1096902	<i>Eleusine coracana</i>	JNE 1149
EC1096903	<i>Eleusine coracana</i>	KNE 628 X GBK 00361A-1-1
EC1096904	<i>Eleusine coracana</i>	KNE 628 X GBK 00361A-2-1
EC1096905	<i>Eleusine coracana</i>	KNE 628 X GBK 00361A-4-1
EC1096906	<i>Eleusine coracana</i>	KNE 628 X GBK 00361A-4-2
EC1096907	<i>Eleusine coracana</i>	KNE 628 X KNE 392-1-1
EC1096908	<i>Eleusine coracana</i>	KNE 628 X OTARA CHILGAL (3)1-1
EC1096909	<i>Eleusine coracana</i>	KNE 628 X OTARA CHILGAL (3)2-1
EC1096910	<i>Eleusine coracana</i>	KNE 628 X GBK 000414A-1-1
EC1096911	<i>Eleusine coracana</i>	KNE 628 X GBK 000414A2-1
EC1096912	<i>Eleusine coracana</i>	KNE 628 X GBK 027189A (4)-1-1
EC1096913	<i>Eleusine coracana</i>	KNE 628 X GBK 027189A (4)-2-1
EC1096914	<i>Eleusine coracana</i>	KNE 628 X GBK 027189A (4)-3-1

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1096915	<i>Eleusine coracana</i>	KNE 628 X GBK 027189A (4)-4-1
EC1096916	<i>Eleusine coracana</i>	KNE 628 X KNE 1149 (G) (2)-1-1
EC1096917	<i>Eleusine coracana</i>	KNE 628 X KNE 1149 (G) (2)-2-1
EC1096918	<i>Eleusine coracana</i>	KNE 628 X KNE 1149 (G) (2)-3-1
EC1096919	<i>Eleusine coracana</i>	KNE 628 X KNE 1149 (G) (2)-4-1
EC1096920	<i>Eleusine coracana</i>	KNE 628 X KAL C-1-1
EC1096921	<i>Eleusine coracana</i>	KNE 628 X KAL C-1-2
EC1096922	<i>Eleusine coracana</i>	KNE 628 X KAL C-2-1
EC1096923	<i>Eleusine coracana</i>	KNE 628
EC1096924	<i>Eleusine coracana</i>	KNE 628 X MANINDI LOCAL-1-1
EC1096925	<i>Eleusine coracana</i>	KNE 628 X MANINDI LOCAL-2-1
EC1096926	<i>Eleusine coracana</i>	U15 X MASINDI LOCAL (2)-1-1
EC1096927	<i>Eleusine coracana</i>	U15 X MASINDI LOCAL (2)-2-1
EC1096928	<i>Eleusine coracana</i>	U15 X MASINDI LOCAL (2)-3-1
EC1096929	<i>Eleusine coracana</i>	U15
EC1096930	<i>Eleusine coracana</i>	U15 X KAL C (G)-1-1
EC1096931	<i>Eleusine coracana</i>	U15 X KAL C (G)-2-1
EC1096932	<i>Eleusine coracana</i>	U15 X GBK 999373A(P) (2)-1-1
EC1096933	<i>Eleusine coracana</i>	U15 X GBK 027189A-1-1
EC1096934	<i>Eleusine coracana</i>	U15 X GBK 027189A-2-1
EC1096935	<i>Eleusine coracana</i>	P224 X KNE 392-1-1
EC1096936	<i>Eleusine coracana</i>	P224 X EMIROIT (2)1-1
EC1096937	<i>Eleusine coracana</i>	P224 X EMIROIT (2)-2-1
EC1096938	<i>Eleusine coracana</i>	P224 X EMIROIT (2)-3-1
EC1096939	<i>Eleusine coracana</i>	P224 X IE 546-1-1
EC1096940	<i>Eleusine coracana</i>	P224 X IE 546-2-1
EC1096941	<i>Eleusine coracana</i>	P224 X IE 546-3-1
EC1096942	<i>Eleusine coracana</i>	P224 X IE 546-4-1
EC1096943	<i>Eleusine coracana</i>	P224 X GBK 000361A(5)-1-1
EC1096944	<i>Eleusine coracana</i>	P224 X GBK 000361A(5)-2-1
EC1096945	<i>Eleusine coracana</i>	P224
EC1096946	<i>Eleusine coracana</i>	P224 X QUTEKE (2) 1-1
EC1096947	<i>Eleusine coracana</i>	P224 X KNE 689-1-1
EC1096948	<i>Eleusine coracana</i>	P224 X KNE 689 2-1
EC1096949	<i>Eleusine coracana</i>	P224 X 1149 1-1
EC1096950	<i>Eleusine coracana</i>	P224 X MASINDI LOCAL 1-1
EC1096951	<i>Eleusine coracana</i>	P224 X KNE 1034 (2)1-1
EC1096952	<i>Eleusine coracana</i>	P224 X KNE 1034 (2) 2-1
EC1096953	<i>Eleusine coracana</i>	P224 X GBK 0004141A-1-1
EC1096954	<i>Eleusine coracana</i>	ICFX 1420448-1-2-3-1-1
EC1096955	<i>Eleusine coracana</i>	ICFX 1420317-4-2-1-1
EC1096956	<i>Eleusine coracana</i>	ICFX 1420328-1-1-2-1-1
EC1096957	<i>Eleusine coracana</i>	ICFX 1420423-1-2-2-1-1



<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1096958	<i>Eleusine coracana</i>	ICFX 1420508-1-2-3-1-1
EC1096959	<i>Eleusine coracana</i>	ICFX 1420328-2-3-2-1-1
EC1096960	<i>Eleusine coracana</i>	ICFX 1420509-1-1-2-1-1
EC1096961	<i>Eleusine coracana</i>	ICFX 1420538-1-2-3-1-1
EC1096962	<i>Eleusine coracana</i>	ICFX 1420389-1-2-1-1-1
EC1096963	<i>Eleusine coracana</i>	ICFX 1420478-3-3-1-1
EC1096964	<i>Eleusine coracana</i>	ICFX 1420478-4-1-1-1
EC1096965	<i>Eleusine coracana</i>	ICFX 1420483-3-1-1-1-1
EC1096966	<i>Eleusine coracana</i>	ICFX 1420407-3-5-1-1
EC1096967	<i>Eleusine coracana</i>	ICFX 1420490-2-1-1-1-1
EC1096968	<i>Eleusine coracana</i>	ICFX 1420478-5-2-1-1
EC1096969	<i>Eleusine coracana</i>	ICFX 1420423-1-1-1-1-1
EC1096970	<i>Eleusine coracana</i>	ICFX 1420423-1-3-2-1-1
EC1096971	<i>Eleusine coracana</i>	ICFX 1420418-1-1-2-1-1
EC1096972	<i>Eleusine coracana</i>	ICFX 1420490-2-1-1-1-1
EC1096973	<i>Eleusine coracana</i>	ICFX 1420478-2-1-1-1
EC1096974	<i>Eleusine coracana</i>	ICFX 1420478-3-4-1-1
EC1096975	<i>Eleusine coracana</i>	ICFX 1420418-1-6-1-1-1
EC1096976	<i>Eleusine coracana</i>	ICFX 1420393-1-1-1-2-1
EC1096977	<i>Eleusine coracana</i>	ICFX 1420508-1-1-3-1-1
EC1096978	<i>Eleusine coracana</i>	ICFX 1420515-1-1-1-1
EC1096979	<i>Eleusine coracana</i>	ICFX 1420543-3-1-1-1
EC1096980	<i>Eleusine coracana</i>	ICFX 1420418-2-5-2-1-1
EC1096981	<i>Eleusine coracana</i>	IE 4115
EC1096982	<i>Eleusine coracana</i>	ICFV 182467
EC1096983	<i>Eleusine coracana</i>	ICFV 182603
EC1096984	<i>Eleusine coracana</i>	ICFV 182569
EC1096985	<i>Eleusine coracana</i>	ICFV 182535
EC1096986	<i>Eleusine coracana</i>	ICFV 182501
EC1096987	<i>Eleusine coracana</i>	ICFV 182557
EC1096988	<i>Eleusine coracana</i>	ICFV 1825440
EC1096989	<i>Eleusine coracana</i>	ICFV 1825593
EC1096990	<i>Eleusine coracana</i>	ICFV 182456
EC1096991	<i>Eleusine coracana</i>	ICFV 182626
EC1096992	<i>Eleusine coracana</i>	ICFV 182575
EC1096993	<i>Eleusine coracana</i>	ICFV 182643
EC1096994	<i>Eleusine coracana</i>	ICFV 182525
EC1096995	<i>Eleusine coracana</i>	ICFV 182448
EC1096996	<i>Eleusine coracana</i>	ICFV 182584
EC1096997	<i>Eleusine coracana</i>	ICFV 182565
EC1096998	<i>Eleusine coracana</i>	ICFV 182512
EC1096999	<i>Eleusine coracana</i>	ICFV 182470
EC1097000	<i>Eleusine coracana</i>	ICFV 182489

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1097001	<i>Eleusine coracana</i>	ICFV 182632
EC1097002	<i>Eleusine coracana</i>	ICFV 182479
EC1097003	<i>Eleusine coracana</i>	ICFV 182649
EC1097004	<i>Eleusine coracana</i>	ICFV 182615
EC1097005	<i>Eleusine coracana</i>	ICFV 182648
EC1097006	<i>Eleusine coracana</i>	ICFV 182575
EC1097007	<i>Eleusine coracana</i>	ICFV 182643
EC1097008	<i>Eleusine coracana</i>	ICFV 182524
EC1097009	<i>Eleusine coracana</i>	ICFV 182448
EC1097010	<i>Eleusine coracana</i>	ICFV 182584
EC1097011	<i>Eleusine coracana</i>	ICFV 182465
EC1097012	<i>Eleusine coracana</i>	ICFV 182512
EC1097013	<i>Eleusine coracana</i>	ICFV 182470
EC1097014	<i>Eleusine coracana</i>	ICFV 182589
EC1097015	<i>Eleusine coracana</i>	ICFV 182632
EC1097016	<i>Eleusine coracana</i>	ICFV 182479
EC1097017	<i>Eleusine coracana</i>	ICFV 182649
EC1097018	<i>Eleusine coracana</i>	ICFV 182615
EC1097019	<i>Eleusine coracana</i>	ICFV 182647
EC1097020	<i>Eleusine coracana</i>	ICFV 182477
EC1097021	<i>Eleusine coracana</i>	ICFV 182587
EC1097022	<i>Eleusine coracana</i>	ICFV 182570
EC1097023	<i>Eleusine coracana</i>	ICFV 182636
EC1097024	<i>Eleusine coracana</i>	ICFV 182619
EC1097025	<i>Eleusine coracana</i>	ICFV 182500
EC1097026	<i>Eleusine coracana</i>	ICFV 182469
EC1097027	<i>Eleusine coracana</i>	ICFV 182571
EC1097028	<i>Eleusine coracana</i>	ICFV 182588
EC1097029	<i>Eleusine coracana</i>	ICFV 182639
EC1097030	<i>Eleusine coracana</i>	ICFV 182520
EC1097031	<i>Eleusine coracana</i>	ICFV 182628
EC1097032	<i>Eleusine coracana</i>	ICFV 182611
EC1097033	<i>Eleusine coracana</i>	ICFV 182612
EC1097034	<i>Eleusine coracana</i>	ICFV 182544
EC1097035	<i>Eleusine coracana</i>	ICFV 182561
EC1097036	<i>Eleusine coracana</i>	ICFV 182629
EC1097037	<i>Eleusine coracana</i>	ICFV 182476
EC1097038	<i>Eleusine coracana</i>	ICFV 182607
EC1097039	<i>Eleusine coracana</i>	ICFV 182471
EC1097040	<i>Eleusine coracana</i>	ICFV 182522
EC1097041	<i>Eleusine coracana</i>	ICFV 182608
EC1097042	<i>Eleusine coracana</i>	ICFV 182506
EC1097043	<i>Eleusine coracana</i>	ICFV 182625

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1097044	<i>Eleusine coracana</i>	ICFV 182565
EC1097045	<i>Eleusine coracana</i>	ICFV 182446
EC1097046	<i>Eleusine coracana</i>	ICFV 182599
EC1097047	<i>Eleusine coracana</i>	ICFV 182498
EC1097048	<i>Eleusine coracana</i>	KNE 628
EC1097049	<i>Eleusine coracana</i>	SEC 915
EC1097050	<i>Eleusine coracana</i>	IKHULULE X IE 3045 -SSD-SSD
EC1097051	<i>Eleusine coracana</i>	IKHULULE X IE2790 -SSD-SSD
EC1097052	<i>Eleusine coracana</i>	IKHULULE X IE 6337 -SSD-SSD
EC1097053	<i>Eleusine coracana</i>	IKHULULE X IE 2872 -SSD-SSD
EC1097054	<i>Eleusine coracana</i>	IKHULULE X IE 3391 -SSD-SSD
EC1097055	<i>Eleusine coracana</i>	IKHULULE X IE 5201 -SSD-SSD
EC1097056	<i>Eleusine coracana</i>	IKHULULE X IE 1055-SSD-SSD
EC1097057	<i>Eleusine coracana</i>	NAKURU FM1 X IE2790 -SSD-SSD
EC1097058	<i>Eleusine coracana</i>	NAKURU FM1 X IE6337 -SSD-SSD
EC1097059	<i>Eleusine coracana</i>	NAKURU FM1 X IE2872 -SSD-SSD
EC1097060	<i>Eleusine coracana</i>	NAKURU FM1 X IE3391 -SSD-SSD
EC1097061	<i>Eleusine coracana</i>	NAKURU FM1 X IE5201 -SSD-SSD
EC1097062	<i>Eleusine coracana</i>	NAKURU FM1 X IE1055-SSD-SSD
EC1097063	<i>Eleusine coracana</i>	RW 127 X IE3045 -SSD-SSD
EC1097064	<i>Eleusine coracana</i>	RW 127 X IE2790 -SSD-SSD
EC1097065	<i>Eleusine coracana</i>	RW 127 X IE6337 -SSD-SSD
EC1097066	<i>Eleusine coracana</i>	RW 127 X IE2872 -SSD-SSD
EC1097067	<i>Eleusine coracana</i>	RW 127 X IE3391 -SSD-SSD
EC1097068	<i>Eleusine coracana</i>	RW 127 X IE5201-SSD-SSD
EC1097069	<i>Eleusine coracana</i>	RW 127 X IE1055-SSD-SSD
EC1097070	<i>Eleusine coracana</i>	RW 127 X IE2790 -SSD-SSD
EC1097071	<i>Eleusine coracana</i>	RW 127 X IE6337 -SSD-SSD
EC1097072	<i>Eleusine coracana</i>	RW 127 X IE2872 -SSD-SSD
EC1097073	<i>Eleusine coracana</i>	RW 127 X IE3391 -SSD-SSD
EC1097074	<i>Eleusine coracana</i>	RW 127 X IE5201 -SSD-SSD
EC1097075	<i>Eleusine coracana</i>	RW 127 X IE1055 -SSD-SSD
EC1097076	<i>Eleusine coracana</i>	U15 X IE3045 -SSD-SSD
EC1097077	<i>Eleusine coracana</i>	U15 X IE2790 -SSD-SSD
EC1097078	<i>Eleusine coracana</i>	U15 X IE6337-SSD-SSD
EC1097079	<i>Eleusine coracana</i>	U15 X IE2872 -SSD-SSD
EC1097080	<i>Eleusine coracana</i>	U15 X IE3391 -SSD-SSD
EC1097081	<i>Eleusine coracana</i>	U15 X IE5201-SSD-SSD
EC1097082	<i>Eleusine coracana</i>	U15 X IE 1055-SSD-SSD
EC1097083	<i>Eleusine coracana</i>	P224 X IE2790 -SSD-SSD
EC1097084	<i>Eleusine coracana</i>	P224 X IE6337 -SSD-SSD
EC1097085	<i>Eleusine coracana</i>	P224 X IE2872 -SSD-SSD
EC1097086	<i>Eleusine coracana</i>	P224 X IE3391 -SSD-SSD

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1097087	<i>Eleusine coracana</i>	P224 X IE5201 -SSD-SSD
EC1097088	<i>Eleusine coracana</i>	P224 X IE1055 -SSD-SSD
EC1097089	<i>Eleusine coracana</i>	KNE 628 X IE3045 -SSD-SSD
EC1097090	<i>Eleusine coracana</i>	KNE 628 X IE2790 -SSD-SSD
EC1097091	<i>Eleusine coracana</i>	KNE 628 X IE2872 -SSD-SSD
EC1097092	<i>Eleusine coracana</i>	KNE 628 X IE3391 -SSD-SSD
EC1097093	<i>Eleusine coracana</i>	KNE 628 X IE5201 -SSD-SSD
EC1097094	<i>Eleusine coracana</i>	KNE 628 X IE1055 -SSD-SSD
EC1097095	<i>Eleusine coracana</i>	KNE 1124 X KNE 796-10-BLK1-BLK1-BLK1-1-1-2-1
EC1097096	<i>Eleusine coracana</i>	KNE 1124 X KNE 796-10-BLK1-BLK1-BLK1-1-4-1-1
EC1097097	<i>Eleusine coracana</i>	KNE 1124 X KNE 796-13BLK1-BLK1-BLK1-3-1-1
EC1097098	<i>Eleusine coracana</i>	KNE 1124 X KNE 796-14-BLK1-BLK1-BLK1-4-1-1
EC1097099	<i>Eleusine coracana</i>	KNE 1124 X KNE 796-17BLK1-BLK1-BLK1-3-1-1
EC1097100	<i>Eleusine coracana</i>	KNE 1124 X KNE 796-28-BLK1-BLK1-BLK1-1-1-1
EC1097101	<i>Eleusine coracana</i>	KNE 1124 X KNE 796-28-BLK1-BLK1-BLK1-2-1-1
EC1097102	<i>Eleusine coracana</i>	KNE 1124 X KNE 796-28-BLK1-BLK1-BLK1-4-1-1
EC1097103	<i>Eleusine coracana</i>	KNE 744-X KNE 814-2-BLK1-BLK1-2-1-1
EC1097104	<i>Eleusine coracana</i>	KNE 744 X KNE 796-1-BLK1-BLK1-13-1-1
EC1097105	<i>Eleusine coracana</i>	KNE 744 X KNE 796-1-BLK1-BLK1-3-1-2
EC1097106	<i>Eleusine coracana</i>	KNE 755 X P224-3-BLK1-BLK1-2-1-1
EC1097107	<i>Eleusine coracana</i>	KAT FM1 X P224-1-BLK1-BLK1-1-1-1
EC1097108	<i>Eleusine coracana</i>	KAT FM1 X P224-1-BLK1-BLK1-1-1-2
EC1097109	<i>Eleusine coracana</i>	KAT FM1 X P224-1-BLK1-BLK1-3-1-1
EC1097110	<i>Eleusine coracana</i>	KAT FM1 X KN 814-3- BLK1-BLK1-1-1-1

**Distribution:** Dr. Harish Gandhi, International Crops Research Institute for Semi-Arid TropicsAsia & Interim Global Head Breeding, ICRISAT, Patancheru-502324, Telangana

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

EC1097111	<i>Allium cepa</i>	RP20BCCG-F01-08174 /BLK
EC1097112	<i>Allium cepa</i>	RP20BCCG-F01- 08176 /BLK
EC1097113	<i>Allium cepa</i>	RP20BCCG-F01- 08240 /BLK
EC1097114	<i>Allium cepa</i>	RP20BCCG-F01- 08246 /BLK
EC1097115	<i>Allium cepa</i>	RP20BCCG-F01- 08250 /BLK

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1097116	<i>Allium cepa</i>	RP20BCCG-F01- 08252 /BLK
EC1097117	<i>Allium cepa</i>	RP20BCCG-F01- 08256 /BLK
EC1097118	<i>Allium cepa</i>	RP20BCCG-F01- 08258 /BLK
EC1097119	<i>Allium cepa</i>	RP20BCCG-F01- 08286 /BLK
EC1097120	<i>Allium cepa</i>	RP20BCCG-F01- 08310 /BLK
EC1097121	<i>Allium cepa</i>	RP20BCCG-F01- 08314 /BLK
EC1097122	<i>Allium cepa</i>	RP20BCCG-F01- 08316 /BLK
EC1097123	<i>Allium cepa</i>	RP20BCCG-F01- 008318 /BLK
EC1097124	<i>Allium cepa</i>	RP20BCCG-F01- 08320 /BLK
EC1097125	<i>Allium cepa</i>	RP20BCCG-F01- 08322 /BLK
EC1097126	<i>Allium cepa</i>	RP20BCCG-F01- 08326 /BLK
EC1097127	<i>Allium cepa</i>	RP20BCCG-F01- 08420 /BLK
EC1097128	<i>Allium cepa</i>	RP20BCCG-F01- 08422 /BLK
EC1097129	<i>Allium cepa</i>	RP20BCCG-F01- 08424 /BLK
EC1097130	<i>Allium cepa</i>	RP20BCCG-F01- 08426 /BLK

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

**Source:** Green Tech Seeds 939/83, Village No. 19 Sila Sub District, Mueang District Khon Kaen Province, Thailand

EC1097131	<i>Solanum lycopersicum</i>	21063
EC1097132	<i>Solanum lycopersicum</i>	21016
EC1097133	<i>Solanum lycopersicum</i>	13018
EC1097134	<i>Solanum lycopersicum</i>	21016
EC1097135	<i>Solanum lycopersicum</i>	14025
EC1097136	<i>Solanum lycopersicum</i>	21067
EC1097137	<i>Solanum lycopersicum</i>	21013
EC1097138	<i>Solanum lycopersicum</i>	21095
EC1097139	<i>Solanum lycopersicum</i>	TO 45
EC1097140	<i>Solanum lycopersicum</i>	21049

**Distribution:** Dr. Surinder K. Tikoo, Tierra Seed Science Private Limited, Plot No. 198, Sai Aiswarya Residency, Khajaguda, Golconda Post, Hyderabad-500008, Telangana

**Source:** Green Tech Seeds 939/83, Village No. 19 Sila Sub District, Mueang District Khon Kaen Province, Thailand

EC1097141	<i>Zea mays</i>	1705
EC1097142	<i>Zea mays</i>	WXD18025

**Distribution:** Dr. Surinder K. Tikoo, Tierra Seed Science Private Limited, Plot No. 198, Sai Aiswarya Residency, Khajaguda, Golconda Post, Hyderabad-500008, Telangana

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

EC1097143 to	<i>Zea mays</i>	Breeding lines
EC1097180		

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

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1097181	<i>Momordica charantia</i>	THMC-479
EC1097182	<i>Momordica charantia</i>	THMC-453
EC1097183	<i>Momordica charantia</i>	THMC-43
EC1097184	<i>Momordica charantia</i>	THMC-330
EC1097185	<i>Momordica charantia</i>	THMC-475-7
EC1097186	<i>Momordica charantia</i>	THMC-852
EC1097187	<i>Momordica charantia</i>	THMC-834
EC1097188	<i>Momordica charantia</i>	THMC-853-1
EC1097189	<i>Momordica charantia</i>	THMC-682
EC1097190	<i>Momordica charantia</i>	THMC-836
EC1097191	<i>Momordica charantia</i>	THMC-8-1
EC1097192	<i>Momordica charantia</i>	AVBG-1211
EC1097193	<i>Momordica charantia</i>	AVBG-1621
EC1097194	<i>Momordica charantia</i>	AVBG-1655
EC1097195	<i>Momordica charantia</i>	AVBG-1408
EC1097196	<i>Momordica charantia</i>	AVBG-1334
EC1097197	<i>Momordica charantia</i>	AVBG-1339
EC1097198	<i>Momordica charantia</i>	AVBG-1405-1
EC1097199	<i>Momordica charantia</i>	AVBG-1422
EC1097200	<i>Momordica charantia</i>	AVBG-1556
EC1097201	<i>Momordica charantia</i>	AVBG-1683-6
EC1097202	<i>Momordica charantia</i>	AVBG-1983-7
EC1097203	<i>Momordica charantia</i>	AVBG-1716
EC1097204	<i>Momordica charantia</i>	AVBG-1722
EC1097205	<i>Momordica charantia</i>	AVBG-1788
EC1097206	<i>Momordica charantia</i>	AVBG-1411
EC1097207	<i>Momordica charantia</i>	AVBG-1548
EC1097208	<i>Momordica charantia</i>	AVBG-1318
EC1097209	<i>Momordica charantia</i>	AVBG-1505
EC1097210	<i>Momordica charantia</i>	AVBG-1438
EC1097211	<i>Momordica charantia</i>	AVBG-1304
EC1097212	<i>Momordica charantia</i>	AVBG-13233

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

**Source:** East West Seeds Company Inc. Hortanova Research Center Purok 3, Pag-Olingin, Lipa City Batangas 4217, Philippines

Accession	Botanical Name	Variety	Alternate ID
EC1097213	<i>Citrullus lanatus</i>	GB-01050	-
EC1097214	<i>Citrullus lanatus</i>	GB-01064	-
EC1097215	<i>Citrullus lanatus</i>	GB-00316	
EC1097216	<i>Citrullus lanatus</i>	GB-00342	
EC1097217	<i>Citrullus lanatus</i>	GB-00317	
EC1097218	<i>Citrullus lanatus</i>	GB-00202	
EC1097219	<i>Citrullus lanatus</i>	GB-00220	
EC1097220	<i>Citrullus lanatus</i>	GB-00117	
EC1097221	<i>Citrullus lanatus</i>	GB-00434	
EC1097222	<i>Citrullus lanatus</i>	GB-00203	
EC1097223	<i>Citrullus lanatus</i>	GB-00438	
EC1097224	<i>Citrullus lanatus</i>	GB-00439	
EC1097225	<i>Citrullus lanatus</i>	GB-00136	
EC1097226	<i>Citrullus lanatus</i>	GB-00132	
EC1097227	<i>Citrullus lanatus</i>	GB-00199	
EC1097228	<i>Citrullus lanatus</i>	GB-00339	

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

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

EC1097229	<i>Zea mays</i>	-	CML-604A
EC1097230	<i>Zea mays</i>		CML-606A
EC1097231	<i>Zea mays</i>		CML-607B
EC1097232	<i>Zea mays</i>		CML-608B
EC1097233	<i>Zea mays</i>		CML-609A
EC1097234	<i>Zea mays</i>		CML-610A
EC1097235	<i>Zea mays</i>		CML-611B
EC1097236	<i>Zea mays</i>		CML-612B
EC1097237	<i>Zea mays</i>		CML-613A
EC1097238	<i>Zea mays</i>		CML-614
EC1097239	<i>Zea mays</i>		CML-515A

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

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

EC1097240 to	<i>Zea mays</i>	-	Breeding lines
EC1097281			

**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:** North Carolina State University Campus Box 8210, Raleigh NC 27695-8210, USA

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1097282	<i>Solanum lycopersicum</i> -	NC 2 PLUM
EC1097283	<i>Solanum lycopersicum</i>	NC 3 PLUM
EC1097284	<i>Solanum lycopersicum</i>	NC 4 PLUM
EC1097285	<i>Solanum lycopersicum</i>	NC 7 LF

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

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

EC1097286	<i>Oryza sativa</i>	leaf samples
-----------	---------------------	--------------

**Distribution:** Mrs. Abhilasha Pandey Tripathi, Bayer BioScience Private Limited, 1st Floor, Tower A, PS 14 and 15, Worldmark 1, IGI Airport, Aerocity Hospitality District, New Delhi-110037

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

EC1097287	<i>Citrullus amarus</i>	PI 485583
EC1097288	<i>Citrullus amarus</i>	PI 296341
EC1097289	<i>Citrullus amarus</i>	PI 299379
EC1097290	<i>Citrullus amarus</i>	PI 271779
EC1097291	<i>Citrullus amarus</i>	PI 189225
EC1097292	<i>Citrullus amarus</i>	PI 500334
EC1097293	<i>Citrullus amarus</i>	PI 500335
EC1097294	<i>Citrullus amarus</i>	PI 244019
EC1097295	<i>Citrullus amarus</i>	PI 482276
EC1097296	<i>Citrullus amarus</i>	PI 271775
EC1097297	<i>Citrullus amarus</i>	PI 271771
EC1097298	<i>Citrullus amarus</i>	PI 244017
EC1097299	<i>Citrullus lanatus</i>	PI 635713
EC1097300	<i>Citrullus lanatus</i>	PI 279461
EC1097301	<i>Citrullus lanatus</i>	PI 254744
EC1097302	<i>Citrullus lanatus</i>	PI 635725
EC1097303	<i>Citrullus lanatus</i>	PI 164247
EC1097304	<i>Citrullus lanatus</i>	PI 505590
EC1097305	<i>Citrullus lanatus</i>	PI 271778
EC1097306	<i>Citrullus lanatus</i>	PI 526233

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

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



<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1097307	<i>Cucurbita moschata</i>	AVPU-2056
EC1097308	<i>Cucurbita moschata</i>	AVPU-2019
EC1097309	<i>Cucurbita moschata</i>	AVPU-2094
EC1097310	<i>Cucurbita moschata</i>	AVPU-2031
EC1097311	<i>Cucurbita moschata</i>	AVPU-20235
EC1097312	<i>Cucurbita moschata</i>	AVPU-2048
EC1097313	<i>Cucurbita moschata</i>	AVPU-2060
EC1097314	<i>Cucurbita moschata</i>	AVPU-2062
EC1097315	<i>Cucurbita moschata</i>	AVPU-2070
EC1097316	<i>Cucurbita moschata</i>	AVPU-20136
EC1097317	<i>Cucurbita moschata</i>	AVPU-2075
EC1097318	<i>Cucurbita moschata</i>	AVPU-20143
EC1097319	<i>Cucurbita moschata</i>	AVPU-2087
EC1097320	<i>Cucurbita moschata</i>	AVPU-2090
EC1097321	<i>Cucurbita moschata</i>	AVPU-2099
EC1097322	<i>Cucurbita moschata</i>	AVPU-20233
EC1097323	<i>Cucurbita moschata</i>	AVPU-20106
EC1097324	<i>Cucurbita moschata</i>	AVPU-20125
EC1097325	<i>Cucurbita moschata</i>	AVPU-20138
EC1097326	<i>Cucurbita moschata</i>	AVPU-20158
EC1097327	<i>Cucurbita moschata</i>	AVPU-2077
EC1097328	<i>Cucurbita moschata</i>	AVPU-20218
EC1097329	<i>Cucurbita moschata</i>	AVPU-20184
EC1097330	<i>Cucurbita moschata</i>	AVPU-20203
EC1097331	<i>Cucurbita moschata</i>	AVPU-20249
EC1097332	<i>Cucurbita moschata</i>	AVPU-20267
EC1097333	<i>Cucurbita moschata</i>	AVPU-1412
EC1097334	<i>Cucurbita moschata</i>	AVPU-20258
EC1097335	<i>Cucurbita moschata</i>	AVPU-20272
EC1097336	<i>Cucurbita moschata</i>	AVPU-20238
EC1097337	<i>Cucurbita moschata</i>	AVPU-20196
EC1097338	<i>Cucurbita moschata</i>	AVPU-20248
EC1097339	<i>Cucurbita moschata</i>	AVPU-20239
EC1097340	<i>Cucurbita moschata</i>	AVPU-20159
EC1097341	<i>Cucurbita moschata</i>	AVPU-2021
EC1097342	<i>Cucurbita moschata</i>	AVPU-2133
EC1097343	<i>Cucurbita moschata</i>	AVPU-2123
EC1097344	<i>Cucurbita moschata</i>	AVPU-2137
EC1097345	<i>Cucurbita moschata</i>	AVPU-2131
EC1097346	<i>Cucurbita moschata</i>	AVPU-2144
EC1097347	<i>Cucurbita moschata</i>	AVPU-2121
EC1097348	<i>Cucurbita moschata</i>	AVPU-2161
EC1097349	<i>Cucurbita moschata</i>	AVPU-2142

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1097350	<i>Cucurbita moschata</i>	AVPU-2143
EC1097351	<i>Cucurbita moschata</i>	AVPU-2149
EC1097352	<i>Cucurbita moschata</i>	AVPU-2116
EC1097353	<i>Cucurbita moschata</i>	AVPU-2160
EC1097354	<i>Cucurbita moschata</i>	AVPU-2117
EC1097355	<i>Cucurbita moschata</i>	AVPU-2124
EC1097356	<i>Cucurbita moschata</i>	AVPU-2148
EC1097357	<i>Cucurbita moschata</i>	AVPU-2127
EC1097358	<i>Cucurbita moschata</i>	AVPU-2152
EC1097359	<i>Cucurbita moschata</i>	AVPU-2136
EC1097360	<i>Cucurbita moschata</i>	AVPU-2145
EC1097361	<i>Cucurbita moschata</i>	AVPU-2066
EC1097362	<i>Cucurbita moschata</i>	AVPU-2073
EC1097363	<i>Cucurbita moschata</i>	AVPU-20260
EC1097364	<i>Cucurbita moschata</i>	AVPU-2163
EC1097365	<i>Cucurbita moschata</i>	AVPU-20125
EC1097366	<i>Cucurbita moschata</i>	AVPU-2081
EC1097367	<i>Cucurbita moschata</i>	AVPU-20277
EC1097368	<i>Cucurbita moschata</i>	AVPU-20230
EC1097369	<i>Cucurbita moschata</i>	AVPU-2025
EC1097370	<i>Cucurbita moschata</i>	AVPU-2086
EC1097371	<i>Cucurbita moschata</i>	AVPU-2009
EC1097372	<i>Cucurbita moschata</i>	AVPU-2091
EC1097373	<i>Cucurbita moschata</i>	AVPU-20135
EC1097374	<i>Cucurbita moschata</i>	AVPU-2019
EC1097375	<i>Cucurbita moschata</i>	AVPU-2025
EC1097376	<i>Cucurbita moschata</i>	AVPU-2087

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

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

EC1097377	<i>Cicer arietinum</i>	Hasanbey
EC1097378	<i>Cicer arietinum</i>	Aksu
EC1097379	<i>Cicer arietinum</i>	Arda
EC1097380	<i>Cicer arietinum</i>	FLIP03-3C
EC1097381	<i>Cicer arietinum</i>	FLIP07-127C
EC1097382	<i>Cicer arietinum</i>	FLIP07-181C
EC1097383	<i>Cicer arietinum</i>	FLIP07-183C
EC1097384	<i>Cicer arietinum</i>	FLIP07-186C
EC1097385	<i>Cicer arietinum</i>	FLIP07-224C
EC1097386	<i>Cicer arietinum</i>	FLIP07-246C

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1097387	<i>Cicer arietinum</i>	FLIP07-255C
EC1097388	<i>Cicer arietinum</i>	FLIP07-34C
EC1097389	<i>Cicer arietinum</i>	FLIP07-37C
EC1097390	<i>Cicer arietinum</i>	FLIP07-38C
EC1097391	<i>Cicer arietinum</i>	FLIP07-57C
EC1097392	<i>Cicer arietinum</i>	FLIP07-61C
EC1097393	<i>Cicer arietinum</i>	FLIP09-306C
EC1097394	<i>Cicer arietinum</i>	FLIP09-36C
EC1097395	<i>Cicer arietinum</i>	FLIP09-48C
EC1097396	<i>Cicer arietinum</i>	FLIP09-64C
EC1097397	<i>Cicer arietinum</i>	FLIP09-6C
EC1097398	<i>Cicer arietinum</i>	FLIP09-73C
EC1097399	<i>Cicer arietinum</i>	FLIP09-7C
EC1097400	<i>Cicer arietinum</i>	FLIP09-99C

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

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

EC1097401	<i>Momordica charantia</i>	AVBG-21122
EC1097402	<i>Momordica charantia</i>	AVBG-1406
EC1097403	<i>Momordica charantia</i>	AVBG-1506
EC1097404	<i>Momordica charantia</i>	AVBG-1353
EC1097405	<i>Momordica charantia</i>	AVBG-1343
EC1097406	<i>Momordica charantia</i>	AVBG-1691
EC1097407	<i>Momordica charantia</i>	AVBG-1313
EC1097408	<i>Momordica charantia</i>	AVBG-1320
EC1097409	<i>Momordica charantia</i>	AVBG-1321
EC1097410	<i>Momordica charantia</i>	AVBG-1366
EC1097411	<i>Momordica charantia</i>	AVBG-1457
EC1097412	<i>Momordica charantia</i>	AVBG-1522
EC1097413	<i>Momordica charantia</i>	AVBG-1665
EC1097414	<i>Momordica charantia</i>	AVBG-1714
EC1097415	<i>Momordica charantia</i>	AVBG-1585
EC1097416	<i>Momordica charantia</i>	AVBG-1584
EC1097417	<i>Momordica charantia</i>	AVBG-1468
EC1097418	<i>Momordica charantia</i>	AVBG-1312
EC1097419	<i>Momordica charantia</i>	AVBG-1459
EC1097420	<i>Momordica charantia</i>	AVBG-21108
EC1097421	<i>Momordica charantia</i>	AVBG-2131
EC1097422	<i>Momordica charantia</i>	AVBG-1735
EC1097423	<i>Momordica charantia</i>	AVBG-1756
EC1097424	<i>Momordica charantia</i>	AVBG-1318

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1097425	<i>Momordica charantia</i>	AVBG-1516
EC1097426	<i>Momordica charantia</i>	AVBG-21123
EC1097427	<i>Momordica charantia</i>	AVBG-21121
EC1097428	<i>Momordica charantia</i>	AVBG-21117
EC1097429	<i>Momordica charantia</i>	AVBG-1621-2
EC1097430	<i>Momordica charantia</i>	AVBG-1740
EC1097431	<i>Momordica charantia</i>	AVBG-21166
EC1097432	<i>Momordica charantia</i>	AVBG-21167
EC1097433	<i>Momordica charantia</i>	AVBG-21168
EC1097434	<i>Momordica charantia</i>	AVBG-21171
EC1097435	<i>Momordica charantia</i>	AVBG-21172
EC1097436	<i>Momordica charantia</i>	AVBG-21173
EC1097437	<i>Momordica charantia</i>	AVBG-21174
EC1097438	<i>Momordica charantia</i>	AVBG-21130
EC1097439	<i>Momordica charantia</i>	AVBG-21131
EC1097440	<i>Momordica charantia</i>	AVBG-21245
EC1097441	<i>Momordica charantia</i>	AVBG-21178
EC1097442	<i>Momordica charantia</i>	AVBG-21132
EC1097443	<i>Momordica charantia</i>	AVBG-21319
EC1097444	<i>Momordica charantia</i>	AVBG-21320
EC1097445	<i>Momordica charantia</i>	AVBG-21305
EC1097446	<i>Momordica charantia</i>	AVBG-21306
EC1097447	<i>Momordica charantia</i>	AVBG-21277
EC1097448	<i>Momordica charantia</i>	AVBG-21283
EC1097449	<i>Momordica charantia</i>	AVBG-21307
EC1097450	<i>Momordica charantia</i>	AVBG-21309
EC1097451	<i>Momordica charantia</i>	AVBG-21310
EC1097452	<i>Momordica charantia</i>	AVBG-21246
EC1097453	<i>Momordica charantia</i>	AVBG-21180
EC1097454	<i>Momordica charantia</i>	AVBG-21186
EC1097455	<i>Momordica charantia</i>	AVBG-21187
EC1097456	<i>Momordica charantia</i>	AVBG-21190
EC1097457	<i>Momordica charantia</i>	AVBG-21192
EC1097458	<i>Momordica charantia</i>	AVBG-21193
EC1097459	<i>Momordica charantia</i>	AVBG-21194
EC1097460	<i>Momordica charantia</i>	AVBG-21196
EC1097461	<i>Momordica charantia</i>	AVBG-21199
EC1097462	<i>Momordica charantia</i>	AVBG-21201
EC1097463	<i>Momordica charantia</i>	AVBG-21202
EC1097464	<i>Momordica charantia</i>	AVBG-21203
EC1097465	<i>Momordica charantia</i>	AVBG-21204
EC1097466	<i>Momordica charantia</i>	AVBG-21205
EC1097467	<i>Momordica charantia</i>	AVBG-21206

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1097468	<i>Momordica charantia</i>	AVBG-21207
EC1097469	<i>Momordica charantia</i>	AVBG-21209
EC1097470	<i>Momordica charantia</i>	AVBG-21213
EC1097471	<i>Momordica charantia</i>	AVBG-21215
EC1097472	<i>Momordica charantia</i>	AVBG-21133
EC1097473	<i>Momordica charantia</i>	AVBG-21134
EC1097474	<i>Momordica charantia</i>	AVBG-21136
EC1097475	<i>Momordica charantia</i>	AVBG-2113
EC1097476	<i>Momordica charantia</i>	AVBG-21138
EC1097477	<i>Momordica charantia</i>	AVBG-21139
EC1097478	<i>Momordica charantia</i>	AVBG-21140
EC1097479	<i>Momordica charantia</i>	AVBG-21141
EC1097480	<i>Momordica charantia</i>	AVBG-21250
EC1097481	<i>Momordica charantia</i>	AVBG-21253
EC1097482	<i>Momordica charantia</i>	AVBG-21255
EC1097483	<i>Momordica charantia</i>	AVBG-21259
EC1097484	<i>Momordica charantia</i>	AVBG-21263
EC1097485	<i>Momordica charantia</i>	AVBG-21143
EC1097486	<i>Momordica charantia</i>	AVBG-21144
EC1097487	<i>Momordica charantia</i>	AVBG-21311
EC1097488	<i>Momordica charantia</i>	AVBG-21312
EC1097489	<i>Momordica charantia</i>	AVBG-21145
EC1097490	<i>Momordica charantia</i>	AVBG-21146
EC1097491	<i>Momordica charantia</i>	AVBG-21147
EC1097492	<i>Momordica charantia</i>	AVBG-21148
EC1097493	<i>Momordica charantia</i>	AVBG-21149
EC1097494	<i>Momordica charantia</i>	AVBG-21150
EC1097495	<i>Momordica charantia</i>	AVBG-21151
EC1097496	<i>Momordica charantia</i>	AVBG-21152
EC1097497	<i>Momordica charantia</i>	AVBG-21153
EC1097498	<i>Momordica charantia</i>	AVBG-21154
EC1097499	<i>Momordica charantia</i>	AVBG-21155
EC1097500	<i>Momordica charantia</i>	AVBG-21157
EC1097501	<i>Momordica charantia</i>	AVBG-21217
EC1097502	<i>Momordica charantia</i>	AVBG-21219
EC1097503	<i>Momordica charantia</i>	AVBG-21221
EC1097504	<i>Momordica charantia</i>	AVBG-21222
EC1097505	<i>Momordica charantia</i>	AVBG-21225
EC1097506	<i>Momordica charantia</i>	AVBG-21227
EC1097507	<i>Momordica charantia</i>	AVBG-21229
EC1097508	<i>Momordica charantia</i>	AVBG-21230
EC1097509	<i>Momordica charantia</i>	AVBG-21231
EC1097510	<i>Momordica charantia</i>	AVBG-21232

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1097511	<i>Momordica charantia</i>	AVBG-21234
EC1097512	<i>Momordica charantia</i>	AVBG-21235
EC1097513	<i>Momordica charantia</i>	AVBG-21313
EC1097514	<i>Momordica charantia</i>	AVBG-21314
EC1097515	<i>Momordica charantia</i>	AVBG-21315
EC1097516	<i>Momordica charantia</i>	AVBG-21158
EC1097517	<i>Momordica charantia</i>	AVBG-21159
EC1097518	<i>Momordica charantia</i>	AVBG-21160
EC1097519	<i>Momordica charantia</i>	AVBG-21162
EC1097520	<i>Momordica charantia</i>	AVBG-21161
EC1097521	<i>Momordica charantia</i>	AVBG-21236
EC1097522	<i>Momordica charantia</i>	AVBG-21238
EC1097523	<i>Momordica charantia</i>	AVBG-21239
EC1097524	<i>Momordica charantia</i>	AVBG-21241
EC1097525	<i>Momordica charantia</i>	AVBG-21242
EC1097526	<i>Momordica charantia</i>	AVBG-21244

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

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

EC1097527	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61231
EC1097528	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61344
EC1097529	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61346
EC1097530	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61476
EC1097531	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61503
EC1097532	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61506
EC1097533	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61755
EC1097534	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61657
EC1097535	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61340
EC1097536	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61174
EC1097537	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61163
EC1097538	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61367
EC1097539	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61501
EC1097540	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61489
EC1097541	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61246
EC1097542	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61322
EC1097543	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61271
EC1097544	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61468
EC1097545	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61171
EC1097546	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61193
EC1097547	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61802
EC1097548	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61643
EC1097549	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61284

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1097550	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61473
EC1097551	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61805
EC1097552	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61207
EC1097553	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61208
EC1097554	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61286
EC1097555	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61329
EC1097556	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61522
EC1097557	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61524
EC1097558	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61204
EC1097559	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61254
EC1097560	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61403
EC1097561	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61486
EC1097562	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61317
EC1097563	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61832
EC1097564	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61761
EC1097565	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61217
EC1097566	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61065
EC1097567	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61370
EC1097568	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61229
EC1097569	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-6632
EC1097570	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61546
EC1097571	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61567
EC1097572	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61579
EC1097573	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-69154
EC1097574	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61088
EC1097575	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61156
EC1097576	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61091
EC1097577	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61134
EC1097578	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61128
EC1097579	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61531
EC1097580	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61130
EC1097581	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61079
EC1097582	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61565
EC1097583	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61405
EC1097584	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61144
EC1097585	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61385
EC1097586	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61110
EC1097587	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61069
EC1097588	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61072
EC1097589	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-5013
EC1097590	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61289
EC1097591	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61504
EC1097592	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 G-6618

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1097593	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61580
EC1097594	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61389
EC1097595	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61277
EC1097596	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61598
EC1097597	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61305
EC1097598	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61615
EC1097599	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-61610
EC1097600	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17 C-62069
EC1097601	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.16B.47339.4
EC1097602	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.16N.23665
EC1097603	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.16N.85015
EC1097604	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.16N.23546
EC1097605	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.16N.23706
EC1097606	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.16N.87307
EC1097607	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.16N.24289
EC1097608	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.16N.25095
EC1097609	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.16N.25340
EC1097610	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.16N.24259
EC1097611	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.16N.87297
EC1097612	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.16N.87081
EC1097613	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.1623676
EC1097614	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.16N.85285
EC1097615	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.16N85316
EC1097616	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.16N.23927
EC1097617	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.16N.85421
EC1097618	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.16N.87207
EC1097619	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.16N.85447
EC1097620	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.16N.85448
EC1097621	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.16N.23799
EC1097622	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.16N.85512
EC1097623	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.16N.87090
EC1097624	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.16N.85254
EC1097625	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.16N.86332
EC1097626	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.16N.86316
EC1097627	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.14N.51607
EC1097628	<i>Brassica oleracea</i> var. <i>botrytis</i>	SGBC.3489
EC1097629	<i>Brassica oleracea</i> var. <i>botrytis</i>	S15N.70156
EC1097630	<i>Brassica oleracea</i> var. <i>botrytis</i>	S18C.90582
EC1097631	<i>Brassica oleracea</i> var. <i>botrytis</i>	SGBC.6886
EC1097632	<i>Brassica oleracea</i> var. <i>botrytis</i>	SGBC.7040
EC1097633	<i>Brassica oleracea</i> var. <i>botrytis</i>	S18C.9196-2
EC1097634	<i>Brassica oleracea</i> var. <i>botrytis</i>	S18C.9198-2
EC1097635	<i>Brassica oleracea</i> var. <i>botrytis</i>	S18C.9204-2



<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1097636	<i>Brassica oleracea</i> var. <i>botrytis</i>	S18C.9205-2
EC1097637	<i>Brassica oleracea</i> var. <i>botrytis</i>	S18C.9194-2
EC1097638	<i>Brassica oleracea</i> var. <i>botrytis</i>	S15N.72791
EC1097639	<i>Brassica oleracea</i> var. <i>botrytis</i>	S13N.30134
EC1097640	<i>Brassica oleracea</i> var. <i>botrytis</i>	S18C.9199-2
EC1097641	<i>Brassica oleracea</i> var. <i>botrytis</i>	SGBC.4778
EC1097642	<i>Brassica oleracea</i> var. <i>botrytis</i>	S18C.17654
EC1097643	<i>Brassica oleracea</i> var. <i>botrytis</i>	S18C.9980
EC1097644	<i>Brassica oleracea</i> var. <i>botrytis</i>	S18C.9805
EC1097645	<i>Brassica oleracea</i> var. <i>botrytis</i>	S16G.94
EC1097646	<i>Brassica oleracea</i> var. <i>botrytis</i>	S10C.79622
EC1097647	<i>Brassica oleracea</i> var. <i>botrytis</i>	S12N.14889
EC1097648	<i>Brassica oleracea</i> var. <i>botrytis</i>	S18C.9808
EC1097649	<i>Brassica oleracea</i> var. <i>botrytis</i>	S18C.9799
EC1097650	<i>Brassica oleracea</i> var. <i>botrytis</i>	S14N.52189
EC1097651	<i>Brassica oleracea</i> var. <i>botrytis</i>	S18C.9807
EC1097652	<i>Brassica oleracea</i> var. <i>botrytis</i>	S13N.30025
EC1097653	<i>Brassica oleracea</i> var. <i>botrytis</i>	S15N.72243
EC1097654	<i>Brassica oleracea</i> var. <i>botrytis</i>	S19C.23483
EC1097655	<i>Brassica oleracea</i> var. <i>botrytis</i>	S19C.23484
EC1097656	<i>Brassica oleracea</i> var. <i>botrytis</i>	S15N.72248
EC1097657	<i>Brassica oleracea</i> var. <i>botrytis</i>	S18C.9921
EC1097658	<i>Brassica oleracea</i> var. <i>botrytis</i>	S14N.50105
EC1097659	<i>Brassica oleracea</i> var. <i>botrytis</i>	S14N.50079
EC1097660	<i>Brassica oleracea</i> var. <i>botrytis</i>	S15N.72191
EC1097661	<i>Brassica oleracea</i> var. <i>botrytis</i>	S13N.30099
EC1097662	<i>Brassica oleracea</i> var. <i>botrytis</i>	S18C.9585-2
EC1097663	<i>Brassica oleracea</i> var. <i>botrytis</i>	S18C.9028
EC1097664	<i>Brassica oleracea</i> var. <i>botrytis</i>	S18C.9100
EC1097665	<i>Brassica oleracea</i> var. <i>botrytis</i>	S18C.14772
EC1097666	<i>Brassica oleracea</i> var. <i>botrytis</i>	S18C.14880
EC1097667	<i>Brassica oleracea</i> var. <i>botrytis</i>	S18C.14798
EC1097668	<i>Brassica oleracea</i> var. <i>botrytis</i>	S18C.14857
EC1097669	<i>Brassica oleracea</i> var. <i>botrytis</i>	S18C.15325
EC1097670	<i>Brassica oleracea</i> var. <i>botrytis</i>	S18C.15424
EC1097671	<i>Brassica oleracea</i> var. <i>botrytis</i>	S18C.9582
EC1097672	<i>Brassica oleracea</i> var. <i>botrytis</i>	S18C.9145
EC1097673	<i>Brassica oleracea</i> var. <i>botrytis</i>	S18C.9079
EC1097674	<i>Brassica oleracea</i> var. <i>botrytis</i>	S19C.23265
EC1097675	<i>Brassica oleracea</i> var. <i>botrytis</i>	S19C.23405
EC1097676	<i>Brassica oleracea</i> var. <i>botrytis</i>	S19C.23189
EC1097677	<i>Brassica oleracea</i> var. <i>botrytis</i>	S19C.23191
EC1097678	<i>Brassica oleracea</i> var. <i>botrytis</i>	S19C.23305

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1097679	<i>Brassica oleracea</i> var. <i>botrytis</i>	S19C.23483
EC1097680	<i>Brassica oleracea</i> var. <i>botrytis</i>	S19C.23484
EC1097681	<i>Brassica oleracea</i> var. <i>botrytis</i>	S19C.23335
EC1097682	<i>Brassica oleracea</i> var. <i>botrytis</i>	S19C.23327
EC1097683	<i>Brassica oleracea</i> var. <i>botrytis</i>	S19C.23328
EC1097684	<i>Brassica oleracea</i> var. <i>botrytis</i>	S20C.13362
EC1097685	<i>Brassica oleracea</i> var. <i>botrytis</i>	S20C.13404
EC1097686	<i>Brassica oleracea</i> var. <i>botrytis</i>	S20C.13546

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

**Source:** Rijk Zwaan Distribution B.V., Burgemester Crezeelaam 40 P.O Box 40, 2678 ZG De Lier, Holland

EC1097687	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17C.68309
EC1097688	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17C.61073
EC1097689	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17C.61112
EC1097690	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17C.61117
EC1097691	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17C.61412
EC1097692	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17C.61070
EC1097693	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17C.61111
EC1097694	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17C.61143
EC1097695	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17C.61402
EC1097696	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17C.61405
EC1097697	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17C.61425
EC1097698	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17C.61566
EC1097699	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17C.61142
EC1097700	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17C.61564
EC1097701	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17C.61539
EC1097702	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17C.61525
EC1097703	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17C.68549
EC1097704	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17C.68592
EC1097705	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17C.68604
EC1097706	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17C.68666
EC1097707	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17C.68674
EC1097708	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17C.68736
EC1097709	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17C.68785
EC1097710	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17C.68787
EC1097711	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17C.68834
EC1097712	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17C.68837
EC1097713	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17C.68849
EC1097714	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17C.68839
EC1097715	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17C.61565
EC1097716	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.16C.96318

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1097717	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.16C.96242
EC1097718	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.16C.96222
EC1097719	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.16C.96078
EC1097720	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.16N,85277
EC1097721	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.16N,85285
EC1097722	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.17C.61155
EC1097723	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.16N,85011
EC1097724	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.16N,85081
EC1097725	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.16N,85058
EC1097726	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.16N,85362
EC1097727	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.16N,85345
EC1097728	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.16N,85384
EC1097729	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.16N,85421
EC1097730	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.16N,85424
EC1097731	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.16N,24169
EC1097732	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.16N,87216
EC1097733	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.16N,85448
EC1097734	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.16N,23932
EC1097735	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.16N,85462
EC1097736	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.16N,87249
EC1097737	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.16N,87251
EC1097738	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.16N,87256
EC1097739	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.16N,85704
EC1097740	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.16N,23935
EC1097741	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.16N,23796
EC1097742	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.16N,23809
EC1097743	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.16N,94844
EC1097744	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.16N,94822
EC1097745	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.16N,95670
EC1097746	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.16N,96224
EC1097747	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.18C.14760
EC1097748	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.14N.50079
EC1097749	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.14N.50105
EC1097750	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.13N.30025
EC1097751	<i>Brassica oleracea</i> var. <i>botrytis</i>	S.16N.85285

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

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

EC1097752 to *Zea mays* Breeding lines  
EC1098189

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

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1098190	<i>Momordica charantia</i>	AVBG-1651
EC1098191	<i>Momordica charantia</i>	AVBG-1652
EC1098192	<i>Momordica charantia</i>	BGRS-81-7
EC1098193	<i>Momordica charantia</i>	BGRS-86-8
EC1098194	<i>Momordica charantia</i>	BGRS-108-3
EC1098195	<i>Momordica charantia</i>	BGRS-6-3
EC1098196	<i>Momordica charantia</i>	BGRS-87-6
EC1098197	<i>Momordica charantia</i>	BGRS -116-6
EC1098198	<i>Momordica charantia</i>	AVBG-1323
EC1098199	<i>Momordica charantia</i>	BGRS-67-3
EC1098200	<i>Momordica charantia</i>	BGRS-73-8
EC1098201	<i>Momordica charantia</i>	AVBG-1301
EC1098202	<i>Momordica charantia</i>	AVBG-1353
EC1098203	<i>Momordica charantia</i>	AVBG-1406
EC1098204	<i>Momordica charantia</i>	AVBG-1506
EC1098205	<i>Momordica charantia</i>	AVBG-1642
EC1098206	<i>Momordica charantia</i>	BGRS 122-4
EC1098207	<i>Momordica charantia</i>	BGRS-69-5
EC1098208	<i>Momordica charantia</i>	BGRS-71-7-7
EC1098209	<i>Momordica charantia</i>	THMC-330
EC1098210	<i>Momordica charantia</i>	THMC 847
EC1098211	<i>Momordica charantia</i>	AVBG-1401
EC1098212	<i>Momordica charantia</i>	AVBG-1366
EC1098213	<i>Momordica charantia</i>	AVBG-1522
EC1098214	<i>Momordica charantia</i>	AVBG-1360
EC1098215	<i>Momordica charantia</i>	AVBG-1460
EC1098216	<i>Momordica charantia</i>	AVBG-1641
EC1098217	<i>Momordica charantia</i>	BGRS 124-4
EC1098218	<i>Momordica charantia</i>	THMC 197
EC1098219	<i>Momordica charantia</i>	AVBG-1679
EC1098220	<i>Momordica charantia</i>	AVBG-1680
EC1098221	<i>Momordica charantia</i>	AVBG-1684
EC1098222	<i>Momordica charantia</i>	THMC 863-1
EC1098223	<i>Momordica charantia</i>	THMC 853-2
EC1098224	<i>Momordica charantia</i>	THMC 468
EC1098225	<i>Momordica charantia</i>	THMC 468
EC1098226	<i>Momordica charantia</i>	THMC 717
EC1098227	<i>Momordica charantia</i>	THMC 828-1

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1098228	<i>Momordica charantia</i>	AVBG-1320
EC1098229	<i>Momordica charantia</i>	AVBG-1321
EC1098230	<i>Momordica charantia</i>	AVBG-1438
EC1098231	<i>Momordica charantia</i>	AVBG-1621-2
EC1098232	<i>Momordica charantia</i>	BGRS 109-7
EC1098233	<i>Momordica charantia</i>	BGRS 117-2
EC1098234	<i>Momordica charantia</i>	GRS-7-2
EC1098235	<i>Momordica charantia</i>	AVBG-1313
EC1098236	<i>Momordica charantia</i>	AVBG-1691
EC1098237	<i>Momordica charantia</i>	AVBG-1714
EC1098238	<i>Momordica charantia</i>	AVBG-1716
EC1098239	<i>Momordica charantia</i>	AVBG-1736
EC1098240	<i>Momordica charantia</i>	AVBG-1766
EC1098241	<i>Momordica charantia</i>	BGRS-22-3
EC1098242	<i>Momordica charantia</i>	BGRS-22-4
EC1098243	<i>Momordica charantia</i>	BGRS-77-5
EC1098244	<i>Momordica charantia</i>	BGRS-80-8
EC1098245	<i>Momordica charantia</i>	BGRS-84-6
EC1098246	<i>Momordica charantia</i>	AVBG-1601
EC1098247	<i>Momordica charantia</i>	BGRS-13
EC1098248	<i>Momordica charantia</i>	AVBG-1307
EC1098249	<i>Momordica charantia</i>	AVBG-1403
EC1098250	<i>Momordica charantia</i>	AVBG-1436
EC1098251	<i>Momordica charantia</i>	AVBG-1439
EC1098252	<i>Momordica charantia</i>	AVBG-1501
EC1098253	<i>Momordica charantia</i>	AVBG-1559
EC1098254	<i>Momordica charantia</i>	AVBG-1637

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

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

EC1098255	<i>Capsicum annuum</i>	18MAB130229
EC1098256	<i>Capsicum annuum</i>	18MAB130232
EC1098257	<i>Capsicum annuum</i>	18MAB130239
EC1098258	<i>Capsicum annuum</i>	18MAB130324
EC1098259	<i>Capsicum annuum</i>	19MAB110006
EC1098260	<i>Capsicum annuum</i>	19MAB110009
EC1098261	<i>Capsicum annuum</i>	16MAB100263
EC1098262	<i>Capsicum annuum</i>	19MAB120043

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

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

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1098263	<i>Solanum lycopersicum</i>	AVTO1706	CLN3961D
EC1098264	<i>Solanum lycopersicum</i>	AVTO1916	CLN4079F
EC1098265	<i>Solanum lycopersicum</i>	AVTO2057	SHANTY C
EC1098266	<i>Solanum lycopersicum</i>	AVTO2046	CLN4058B
EC1098267	<i>Solanum lycopersicum</i>	AVTO2101	CLN4018G
EC1098268	<i>Capsicum annuum</i>	AVPP1107	PP1037-7683-1
EC1098269	<i>Capsicum annuum</i>	AVPP9703	P97-7195-1
EC1098270	<i>Capsicum annuum</i>	AVPP1801	PBC1773
EC1098271	<i>Capsicum annuum</i>	AVPP0705	PP0737-7605
EC1098272	<i>Capsicum annuum</i>	AVPP1607	1537-7603
EC1098273	<i>Capsicum annuum</i>	AVPP0105	PP9950-5197, PP0107-7058
EC1098274	<i>Capsicum annuum</i>	AVPP0411	PP0437-7510
EC1098275	<i>Capsicum annuum</i>	AVPP0514	PP0537-7559
EC1098276	<i>Capsicum annuum</i>	AVPP9813	PP9852-173
EC1098277	<i>Capsicum annuum</i>	AVPP1346	PP1237-7712,[BC145-SEL
EC1098278	<i>Capsicum annuum</i>	AVPP9905	PP9955-15
EC1098279	<i>Capsicum annuum</i>	AVPP1111	PP1137-7868

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

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

EC1098280	<i>Solanum lycopersicum</i>	AVTO1706	CLN3961D
EC1098281	<i>Solanum lycopersicum</i>	AVTO1909	CLN4078A
EC1098282	<i>Solanum lycopersicum</i>	AVTO1915	CLN4079M
EC1098283	<i>Solanum lycopersicum</i>	AVTO1914	CLN4079L

**Distribution:** Dr. Y Suresh Reddy, ICAR - Indian Institute of Vegetable Research Division of Crop Improvement, Post Bag No. 1, Jakhini, Shahanshahpur, Varanasi-221305, Uttar Pradesh

**Source:** Centro Internacional De Agricultura Tropical KM 17 Recta Cali-Palmira Valle, Colombia Zip CODE 763537 Post Office Box A.A. 6713, Cali, Colombia

EC1098284	<i>Desmodium velutinum</i>	CIAT 33443	-
EC1098285	<i>Stylosanthes guianensis</i>	CIAT 11995	-
EC1098286	<i>Desmodium heterocarpon</i>	CIAT 13651	-
EC1098287	<i>Brachiaria brizantha</i>	CIAT 26110	-
EC1098288	<i>Centrosema molle</i>	CIAT 15160	-

**Distribution:** Dr. K P Mohapatra, National Bureau of Plant Genetic Resources Division of Germplasm Evaluation, ICAR-NBPGR, PUSA Campus, New Delhi-110012

**Source:** International Maize and Wheat Improvement Centre Global Wheat Program  
Carretera Mexico-Veracruz Km 45 El Batan, Texcoco, Mexico C.P.56237, Mexico

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1098289	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	DW615
EC1098290	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	BW49998
EC1098291	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	49957
EC1098292	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	BW-50228
EC1098293	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	BW-50221
EC1098294	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	BW-50314
EC1098295	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	BW-50204
EC1098296	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	BW-50125
EC1098297	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	BW-BW-49344
EC1098298	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	BW-CWI 73214
EC1098299	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	CWI 73213
EC1098300	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	CWI 73088
EC1098301	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	CWI 72746
EC1098302	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	CWI 71692
EC1098303	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	CWI 15666
EC1098304	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	CWI 6926
EC1098305	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	CWI 67806
EC1098306	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	CWI 67345
EC1098307	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	BW-9248
EC1098308	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	CWI 67591
EC1098309	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	CWI 13705
EC1098310	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	CWI 60433
EC1098311	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	CWI 63278
EC1098312	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	CWI 57684
EC1098313	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	CWI 57198
EC1098314	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	CWI 57054
EC1098315	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	CWI 56865
EC1098316	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	CWI 56806
EC1098317	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	CWI 56686
EC1098318	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	CWI 56627
EC1098319	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	CWI 418
EC1098320	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	BW-49926
EC1098321	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	BW-50107
EC1098322	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	BW-50270
EC1098323	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	CWI 71769
EC1098324	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	BW-51326
EC1098325	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	BW-51451
EC1098326	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	BW-49935
EC1098327	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	CWI 89374
EC1098328	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	BW-35623
EC1098329	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	BW-53605

Accession	Botanical Name	Variety	Alternate ID
EC1098330	<i>Triticum aestivum</i> subsp. <i>aestivum</i>	-	BW-53680
EC1098331	<i>Triticum aestivum</i> subsp. <i>aestivum</i>		BW-48438
EC1098332	<i>Triticum aestivum</i> subsp. <i>aestivum</i>		BW-48446
EC1098333	<i>Triticum aestivum</i> subsp. <i>aestivum</i>		BW-53550
EC1098334	<i>Triticum aestivum</i> subsp. <i>aestivum</i>		CWI 54537
EC1098335	<i>Triticum aestivum</i> subsp. <i>aestivum</i>		CWI 54587
EC1098336	<i>Triticum aestivum</i> subsp. <i>aestivum</i>		BW-57294
EC1098337	<i>Triticum aestivum</i> subsp. <i>aestivum</i>		BW-57575
EC1098338	<i>Triticum aestivum</i> subsp. <i>aestivum</i>		BW-57189
EC1098339	<i>Triticum aestivum</i> subsp. <i>aestivum</i>		BW-57264
EC1098340	<i>Triticum aestivum</i> subsp. <i>aestivum</i>		BW-57350
EC1098341	<i>Triticum aestivum</i> subsp. <i>aestivum</i>		BW-57404
EC1098342	<i>Triticum aestivum</i> subsp. <i>aestivum</i>		BW-57445
EC1098343	<i>Triticum aestivum</i> subsp. <i>aestivum</i>		BW-57462
EC1098344	<i>Triticum aestivum</i> subsp. <i>aestivum</i>		BW-57620

**Distribution:** Dr. Anju Mahendru Singh, Indian Agricultural Research Insititute Grain Quality Lab No.-7, Ground Floor, DMR Building, New Delhi-110012

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

EC1098345	<i>Capsicum annuum</i>	AVPPO709-S	CCA4916
EC1098346	<i>Capsicum annuum</i>	AVPPO709	PBC362, CO5606
EC1098347	<i>Capsicum annuum</i>	AVPPO710-S	CCA4917
EC1098348	<i>Capsicum annuum</i>	VIO46838, AVPPO710	PBC292, TCO6677
EC1098349	<i>Capsicum annuum</i>	AVPPO310-S	CCA6476
EC1098350	<i>Capsicum annuum</i>	VIO60629, AVPPO310	PBC378-2, CO5601
EC1098351	<i>Capsicum annuum</i>	AVPPO516-S,	CCA7242, CCA4757
EC1098352	<i>Capsicum annuum</i>	VIO37614, AVPPO516	TCO6308, PBC380
EC1098353	<i>Capsicum annuum</i>	AVPPO517-S	CCA7243, CCA4758
EC1098354	<i>Capsicum annuum</i>	VIO60632, AVPPO517	CO5661, PBC483
EC1098355	<i>Capsicum annuum</i>	AVPPO9907-S	CCA7244, CCA4759
EC1098356	<i>Capsicum annuum</i>	AVPPO9907	9907-9611
EC1098357	<i>Capsicum annuum</i>	AVPPO9911-S	CCA7240
EC1098358	<i>Capsicum annuum</i>	AVPPO9911	9946-2141

**Distribution:** Dr. Gautam Chakraborty, Mali Agri Tech Private Limited, 80/1, Subhas Avenue, Ranaghat, Nadia-741201, West Bengal

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

EC1098359	<i>Solanum melongena</i>	SURYA	VIO45276
-----------	--------------------------	-------	----------



Accession	Botanical Name	Variety	Alternate ID
EC1098360	<i>Cucurbita moschata</i>	AVPU1391	12TWFP3013
EC1098361	<i>Cucurbita moschata</i>	AVPU1392	13TWFP3016
EC1098362	<i>Cucurbita moschata</i>	AVPU1394	12TWFP3001
EC1098363	<i>Cucurbita moschata</i>	AVPU1396	12TWFP3008

**Identifying Traits:** Dark orange, globular fruit

EC1098364	<i>Cucumis sativus</i>	AVCU1202	12TWFC 2
EC1098365	<i>Cucumis sativus</i>	AVCU1303	12TWFC 33

**Distribution:** Dr. Arjun Singh, Somani Kanak Seedz Private Ltd., C-91/7, 2nd Floor, Wazirpur Industrial Area, Delhi-110052

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

EC1098366	<i>Solanum lycopersicum</i>	AVTO1906	CLN4066F
EC1098367	<i>Solanum lycopersicum</i>	AVTO1909	CLN4078A
EC1098368	<i>Solanum lycopersicum</i>	AVTO2014	CLN3764D-21
EC1098369	<i>Solanum lycopersicum</i>	AVTO2017	CLN220B
EC1098370	<i>Solanum lycopersicum</i>	AVTO1919	CLN3938K-8

**Distribution:** Dr. Arjun Singh, Somani Kanak Seedz Private Ltd., C-91/7, 2nd Floor, Wazirpur Industrial Area, Delhi-110052

**Source:** Australian Grains Genebank Agriculture Victoria Department of Economic Development Jobs, Transport and Resources Grains Innovation Park, 110 Natimuk rd, Horsham, Victoria-3400, Australia

EC1098371	<i>Camelina sativa</i>	AGG95063CRUC2	CSA 1
EC1098372	<i>Camelina sativa</i>	AGG936137CRUC1	PGR 19702

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

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

EC1098373	<i>Capsicum annuum</i>	SD171006-P3C, AVPP9807	PP99852-131
EC1098374	<i>Capsicum annuum</i>	SD2020-6-47	VIO64659

**Distribution:** Dr. Arjun Singh, Somani Kanak Seedz Private Ltd., C-91/7, 2nd Floor, Wazirpur Industrial Area, Delhi-110052

**Source:** Three Lucky Mountain Dragon Fruit Farm Taibak Road, Pulong Yantok Angat 3012, Philippines

EC1098375	<i>Hylocereus</i> sp.	-	Big Red (28 kk)
EC1098376	<i>Hylocereus</i> sp.		Connie mayer
EC1098377	<i>Hylocereus</i> sp.		Dark star
EC1098378	<i>Hylocereus</i> sp.		Edger
EC1098379	<i>Hylocereus</i> sp.		Haleys comet
EC1098380	<i>Hylocereus</i> sp.		Hawaiian red

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1098381	<i>Hylocereus</i> sp.	Makisupa
EC1098382	<i>Hylocereus</i> sp.	Maria roza
EC1098383	<i>Hylocereus</i> sp.	Natural mystic
EC1098384	<i>Hylocereus</i> sp.	Peruvian white
EC1098385	<i>Hylocereus</i> sp.	Purple haze
EC1098386	<i>Hylocereus</i> sp.	Sugar dragon
EC1098387	<i>Hylocereus</i> sp.	TLM white
EC1098388	<i>Hylocereus</i> sp.	Townsend pink
EC1098389	<i>Hylocereus</i> sp.	Zamorano
EC1098390	<i>Hylocereus</i> sp.	S8 sugar
EC1098391	<i>Hylocereus</i> sp.	Physical graffitti
EC1098392	<i>Hylocereus</i> sp.	Godzila 26
EC1098393	<i>Hylocereus</i> sp.	George
EC1098394	<i>Hylocereus</i> sp.	ISIS gold
EC1098395	<i>Hylocereus</i> sp.	Delght
EC1098396	<i>Hylocereus</i> sp.	Double color
EC1098397	<i>Hylocereus</i> sp.	Vietnam red
EC1098398	<i>Hylocereus</i> sp.	Vietnam white
EC1098399	<i>Hylocereus</i> sp.	Da hong
EC1098400	<i>Hylocereus</i> sp.	Chameleon
EC1098401	<i>Hylocereus</i> sp.	ISIS YELLOW
EC1098402	<i>Hylocereus</i> sp.	GAUTEMELON RED
EC1098403	<i>Hylocereus</i> sp.	Isreal yellow
EC1098404	<i>Hylocereus</i> sp.	Malaysian red
EC1098405	<i>Hylocereus</i> sp.	Royal red
EC1098406	<i>Hylocereus</i> sp.	Ruby red
EC1098407	<i>Hylocereus</i> sp.	Siam red
EC1098408	<i>Hylocereus</i> sp.	Thai yellow
EC1098409	<i>Hylocereus</i> sp.	Orange
EC1098410	<i>Hylocereus</i> sp.	Palora
EC1098411	<i>Hylocereus</i> sp.	Pink flesh
EC1098412	<i>Hylocereus</i> sp.	Taiwan pink
EC1098413	<i>Hylocereus</i> sp.	Taiwan red
EC1098414	<i>Hylocereus</i> sp.	Vietnam giant

**Distribution:** ICAR-National Bureau of Plant Genetic Resources NBPGR Regional Station, Rajendranagar, Hyderabad-500030, Telangana

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

EC1098415      *Oryza sativa*      IRRI 147

EC1098416      *Oryza sativa*      IRRI 162

**Distribution:** Dr. Sudhanshu Singh, IRRI South Asia Regional Centre NSRTC Campus, G T Road, Collectry Farm, P. O. Industrial Estate, Varanasi-221006, Uttar Pradesh

**Source:** Australian Grains Genebank Agriculture Victoria Department of Economic Development Jobs, Transport and Resources Grains Innovation Park,110 Natimuk rd, Horsham,Victoria-3400, Australia

Accession	Botanical Name	Variety	Alternate ID
EC1098417	<i>Capsella bursa-pastoris</i>	AGG94803CRUC2	CBU6
EC1098418	<i>Capsella bursa-pastoris</i>	AGG94806CRUC2	CBU9
EC1098419	<i>Capsella bursa-pastoris</i>	AGG94807CRUC2	CBU10

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

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

EC1098420	<i>Cucurbita moschata</i>	AVPU1391	12TWFP3013
EC1098421	<i>Cucurbita moschata</i>	AVPU1392	13TWFP3016
EC1098422	<i>Cucurbita moschata</i>	AVPU1393	12TWFP3017
EC1098423	<i>Cucurbita moschata</i>	AVPU1394	12TWFP3001
EC1098424	<i>Cucurbita moschata</i>	AVPU1396	12TWFP3008
EC1098425	<i>Cucurbita moschata</i>	AVPU1397	18CM3163-1
EC1098426	<i>Capsicum annuum</i>	AVPP0709-S	CCA916
EC1098427	<i>Capsicum annuum</i>	VIO60627, AVPP0709	PBC362, CO5606
EC1098428	<i>Capsicum annuum</i>	AVPP0710-S	CCA4917
EC1098429	<i>Capsicum annuum</i>	VIO46838, AVPP0710	PBC 292, TC06677
EC1098430	<i>Capsicum annuum</i>	AVPP0516-S	CCA7242, CCA4757
EC1098431	<i>Capsicum annuum</i>	VIO67617, AVPP0516	TC06308, PBC380
EC1098432	<i>Capsicum annuum</i>	AVPP0517-S	CCA7243, CCA4758
EC1098433	<i>Capsicum annuum</i>	VO60632, AVPP00517	CO5661, PBC483
EC1098434	<i>Capsicum annuum</i>	AVPP09911-S	CCA7240
EC1098435	<i>Capsicum annuum</i>	AVPP09911	9946-2141
EC1098436	<i>Cucumis sativus</i>	AVCU1202	12TWFC2
EC1098437	<i>Cucumis sativus</i>	AVCU1203	15C2
EC1098438	<i>Cucumis sativus</i>	AVCU1205	12TWFC 6
EC1098439	<i>Cucumis sativus</i>	AVCU1206	12TWFC7
EC1098440	<i>Cucumis sativus</i>	AVCU1302	12TWFC32
EC1098441	<i>Cucumis sativus</i>	AVCU1303	12TWFC33
EC1098442	<i>Solanum lycopersicum</i>	AVTO1701	CLN3736D
EC1098443	<i>Solanum lycopersicum</i>	AVTO1707	CLN3961C
EC1098444	<i>Solanum lycopersicum</i>	AVTO1706	CLN3961D
EC1098445	<i>Solanum lycopersicum</i>	AVTO1424	CLN3682C
EC1098446	<i>Solanum lycopersicum</i>	AVTO2014	CLN3764D-21
EC1098447	<i>Solanum lycopersicum</i>	AVTO2020	CLN4170A
EC1098448	<i>Solanum lycopersicum</i>	AVTO2034	CLN41970
EC1098449	<i>Solanum lycopersicum</i>	AVTO2028	CLN4197G
EC1098450	<i>Solanum lycopersicum</i>	AVTO2029	CLN4197J
EC1098451	<i>Solanum lycopersicum</i>	AVTO2017	CLN4220B
EC1098452	<i>Solanum lycopersicum</i>	AVTO2037	CLN4201F

Accession	Botanical Name	Variety	Alternate ID
EC1098453	<i>Solanum lycopersicum</i>	AVTO1954	CLN3940C

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

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

EC1098454	<i>Malus domestica</i>	-	G41
EC1098455	<i>Malus domestica</i>		G213
EC1098456	<i>Malus domestica</i>		G214

**Distribution:** Dr. Bharat Char, Mahyco Private Limited, Jalna Aurangabad Road, At: Dawalwadi, Tq. Badnapur, Jalna-431203, Maharashtra

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

EC1098457	<i>Solanum lycopersicum</i>	-	LA 0052
EC1098458	<i>Solanum lycopersicum</i>		0190
EC1098459	<i>Solanum lycopersicum</i>		LA0296
EC1098460	<i>Solanum lycopersicum</i>		LA1221
EC1098461	<i>Solanum lycopersicum</i>		LA1800
EC1098462	<i>Solanum lycopersicum</i>		LA2069
EC1098463	<i>Solanum lycopersicum</i>		LA2354
EC1098464	<i>Solanum lycopersicum</i>		LA2595
EC1098465	<i>Solanum lycopersicum</i>		LA2661
EC1098466	<i>Solanum lycopersicum</i>		LA2662
EC1098467	<i>Solanum lycopersicum</i>		LA2912
EC1098468	<i>Solanum lycopersicum</i>		LA3118
EC1098469	<i>Solanum lycopersicum</i>		LA3119
EC1098470	<i>Solanum lycopersicum</i>		LA3120
EC1098471	<i>Solanum lycopersicum</i>		LA3320
EC1098472	<i>Solanum lycopersicum</i>		LA3350
EC1098473	<i>Solanum lycopersicum</i>		LA3845
EC1098474	<i>Solanum lycopersicum</i>		LA3846
EC1098475	<i>Solanum lycopersicum</i>		LA3912
EC1098476	<i>Solanum lycopersicum</i>		LA3928
EC1098477	<i>Solanum lycopersicum</i>		LA3931
EC1098478	<i>Solanum lycopersicum</i>		LA3932
EC1098479	<i>Solanum lycopersicum</i>		LA3961
EC1098480	<i>Solanum lycopersicum</i>		LA3966
EC1098481	<i>Solanum lycopersicum</i>		LA3977
EC1098482	<i>Solanum lycopersicum</i>		LA3985
EC1098483	<i>Solanum lycopersicum</i>		LA3993
EC1098484	<i>Solanum lycopersicum</i>		LA3998
EC1098485	<i>Solanum lycopersicum</i>		LA4003
EC1098486	<i>Solanum lycopersicum</i>		LA4008

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1098487	<i>Solanum lycopersicum</i>	-	LA4009
EC1098488	<i>Solanum lycopersicum</i>		LA4284
EC1098489	<i>Solanum lycopersicum</i>		LA4442
EC1098490	<i>Solanum habrochaites</i>		LA0407
EC1098491	<i>Solanum habrochaites</i>		LA1223
EC1098492	<i>Solanum habrochaites</i>		LA1353
EC1098493	<i>Solanum habrochaites</i>		LA1777
EC1098494	<i>Solanum chilense</i>		LA0458
EC1098495	<i>Solanum chilense</i>		LA1961
EC1098496	<i>Solanum chilense</i>		LA1969
EC1098497	<i>Solanum chilense</i>		LA3113
EC1098498	<i>Solanum chilense</i>		LA4324
EC1098499	<i>Solanum pimpinellifolium</i>		LA2093
EC1098500	<i>Solanum sitiens</i>		LA4331

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

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

EC1098501	<i>Momordica charantia</i>		AVBG1655
EC1098502	<i>Momordica charantia</i>		AVBG1653
EC1098503	<i>Momordica charantia</i>		AVBG1664
EC1098504	<i>Momordica charantia</i>		AVBG1683-6
EC1098505	<i>Momordica charantia</i>		AVBG1334
EC1098506	<i>Momordica charantia</i>		AVBG1330
EC1098507	<i>Momordica charantia</i>		AVBG1201
EC1098508	<i>Momordica charantia</i>		AVBG2134
EC1098509	<i>Momordica charantia</i>		AVBG21109
EC1098510	<i>Momordica charantia</i>		AVBG21180
EC1098511	<i>Momordica charantia</i>		AVBG21194
EC1098512	<i>Momordica charantia</i>		AVBG21133

**Distribution:** Mr. Thippeswamy, SeedWorks International Pvt Ltd., # 74, Ashaya Nagar, 4th Cross, Attur 2nd Stage, Yelahanka New Town, Bangalore-560064, Karnataka

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

EC1098513	<i>Cucumis sativus</i>	12TWFC 33	AVCU1303
-----------	------------------------	-----------	----------

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

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

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1098514 to EC1098519	<i>Zea mays</i>	Breeding lines
<b>Distribution:</b> 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		
<b>Source:</b> Pioneer Hi-Bred International INC-Pannar Seed Ltd, Hildesheim Farm, Pietermaritzburg Road (R33) Greytown, Kwazulu-Natal 3250, South Africa		
EC1098520 to EC1098609	<i>Zea mays</i>	- Breeding lines
<b>Distribution:</b> 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		
<b>Source:</b> 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		
EC1098610	<i>Zea mays</i>	- 18230419
<b>Distribution:</b> 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		
<b>Source:</b> Pioneer Hi-Bred Kenya Ltd., Till Crescent Estate Lower Elgon View, Eldoret Rift Valley 30100, Kenya		
EC1098611 to EC1098633	<i>Zea mays</i>	- Breeding lines
<b>Distribution:</b> 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		
<b>Source:</b> G and S Crop Services L.L.C., 2025 Marshall Street Box 310, Prairie City Iowa 50228, USA		
EC1098634 to EC1098983	<i>Zea mays</i>	BS21-1001 to BS21-2031
EC1098984 to EC1098999	<i>Zea mays</i>	BS21-3001 to BS21-3016
EC1099000 to EC1099027	<i>Zea mays</i>	BS21-4001 to BS21-4028
EC1099028 to EC1099074	<i>Zea mays</i>	BS21-5001 to BS21-5047
EC1099075 to EC1099078	<i>Zea mays</i>	BS21-6001 to 6004
<b>Distribution:</b> Dr. Bijendra Pal, Bioseed Research India Plot No. 234, B-Block, Kavuri Hills, Phase II, Madhapur, Hyderabad-500033, Telangana		

**Source:** Advanta Seeds Pty Ltd, 268, Anzac Avenue, P O Box 337 Toowoomba QLD 4350, Australia

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1099079 to EC1099103	<i>Zea mays</i>	AAL2101 to AAL2125

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

**Source:** Tokita Seed Co. Ltd., 1069, Nakagawa, Minuma-KU Saitama-SHI, saitama-KEN-337-8532, Japan

EC1099104	<i>Solanum melongena</i>	A 117
EC1099105	<i>Solanum melongena</i>	AERO GREEN EGGPLANT
EC1099106	<i>Solanum melongena</i>	ALABASTER
EC1099107	<i>Solanum melongena</i>	ANAMUR
EC1099108	<i>Solanum melongena</i>	BRIGITTE
EC1099109	<i>Solanum melongena</i>	CANTALI
EC1099110	<i>Solanum melongena</i>	CHOMOK
EC1099111	<i>Solanum melongena</i>	CIGA
EC1099112	<i>Solanum melongena</i>	CIMA VIOLA
EC1099113	<i>Solanum melongena</i>	CLARA
EC1099114	<i>Solanum melongena</i>	DALIA
EC1099115	<i>Solanum melongena</i>	DUMAGUETE L PURPLE
EC1099116	<i>Solanum melongena</i>	ELIANA
EC1099117	<i>Solanum melongena</i>	FANTASTIC
EC1099118	<i>Solanum melongena</i>	GIADA
EC1099119	<i>Solanum melongena</i>	HENGXIN EGGPLANT
EC1099120	<i>Solanum melongena</i>	LIGHTNING
EC1099121	<i>Solanum melongena</i>	MIRABELLE
EC1099122	<i>Solanum melongena</i>	NAONI
EC1099123	<i>Solanum melongena</i>	NIGHT SHADOW
EC1099124	<i>Solanum melongena</i>	PING TUNG LONG
EC1099125	<i>Solanum melongena</i>	ROSALIA
EC1099126	<i>Solanum melongena</i>	ROUND W 1715
EC1099127	<i>Solanum melongena</i>	SANTANA
EC1099128	<i>Solanum melongena</i>	SENEGAL
EC1099129	<i>Solanum melongena</i>	SNOW WHITE
EC1099130	<i>Solanum melongena</i>	VELIA
EC1099131	<i>Solanum melongena</i>	WASE CHOUSHI

**Distribution:** Mr. Mallikarjun Gadai, Tokita Seed India Pvt Ltd, Plot # 154, KIADB, Obadenahalli, Industrial Area, Doddaballapura Taluk, Bangalore Rural- 561203, Karnataka

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

EC1099132	<i>Eleusine coracana</i>	-	KAL
-----------	--------------------------	---	-----

Accession	Botanical Name	Variety	Alternate ID
EC1099133	<i>Eleusine coracana</i>	-	KACIMMI22
EC1099134	<i>Eleusine coracana</i>		GBK043254
EC1099135	<i>Eleusine coracana</i>		KAKISEMI 4
EC1099136	<i>Eleusine coracana</i>		KAKISEMI 36
EC1099137	<i>Eleusine coracana</i>		OKHALE 1
EC1099138	<i>Eleusine coracana</i>		IKHULULE
EC1099139	<i>Eleusine coracana</i>		KAKISEMI 6
EC1099140	<i>Eleusine coracana</i>		KAKISEMI 15
EC1099141	<i>Eleusine coracana</i>		KAKISEMI 27
EC1099142	<i>Eleusine coracana</i>		GBK043258
EC1099143	<i>Eleusine coracana</i>		IE 4115
EC1099144	<i>Eleusine coracana</i>		U 15
EC1099145	<i>Eleusine coracana</i>		KAKISEMI 1
EC1099146	<i>Eleusine coracana</i>		KACIMMI49
EC1099147	<i>Eleusine coracana</i>		KAKISEMI 5
EC1099148	<i>Eleusine coracana</i>		KACIMMI 65
EC1099149	<i>Eleusine coracana</i>		KACIMMI 72
EC1099150	<i>Eleusine coracana</i>		KACIMMI 42
EC1099151	<i>Eleusine coracana</i>		TZXMD48 F6-2-2 BULK
EC1099152	<i>Eleusine coracana</i>		U15XMS3-18F6-2
EC1099153	<i>Eleusine coracana</i>		TZXWHITE SEL 6 F6-93
EC1099154	<i>Eleusine coracana</i>		TZXWHITE SEL 6 F6-93 SHORT
EC1099155	<i>Eleusine coracana</i>		MASENO 60D
EC1099156	<i>Eleusine coracana</i>		P224XMS3-18-F6-3
EC1099157	<i>Eleusine coracana</i>		TZXMD48-F6-1 (F3-81)
EC1099158	<i>Eleusine coracana</i>		U15XMS3-18 F6-1
EC1099159	<i>Eleusine kigeziensis</i>		MD48

**Distribution:** Dr. Kuldeep Singh, International Crops Research Institute for the Semi-Arid Tropics RP- Accelerated Crop Improvement, Patancheru-502324, Telangana

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

EC1099160	<i>Solanum melongena</i>	VIO34845	SD2021-4-1
EC1099161	<i>Solanum melongena</i>	VIO45276	SD2021-4-2
EC1099162	<i>Solanum melongena</i>	VIO46101	SD2021-4-3
EC1099163	<i>Solanum melongena</i>	VIO46103	SD2021-4-4

**Distribution:** Dr. T H Singh, ICAR- Indian Institute of Horticultural Research Division of Vegetable Crops, Hessaraghatta, Bengaluru-560089, Karnataka

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

EC1099164	<i>Momordica charantia</i>	THMC 475-6	AVBG-1683-6
-----------	----------------------------	------------	-------------



<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1099165	<i>Momordica charantia</i>		AVBG-1621-2
EC1099166	<i>Momordica charantia</i>		AVBG-1653
EC1099167	<i>Momordica charantia</i>		AVBG-1651
EC1099168	<i>Momordica charantia</i>	BGRS 86-8	AVBG-21136
EC1099169	<i>Momordica charantia</i>	BGRS108-3	AVBG-21150
EC1099170	<i>Momordica charantia</i>		AVBG-1323
EC1099171	<i>Momordica charantia</i>	BGRS116-6	AVBG-1219
EC1099172	<i>Momordica charantia</i>	BGRS 6-3	AVBG-21166
EC1099173	<i>Momordica charantia</i>	BGRS 81-7	AVBG-21207
EC1099174	<i>Momordica charantia</i>	BGRS 87-6	AVBG-21142
EC1099175	<i>Momordica charantia</i>		AVBG-1360
EC1099176	<i>Momordica charantia</i>		AVBG-1406
EC1099177	<i>Momordica charantia</i>	BGRS 122-4	AVBG-21229
EC1099178	<i>Momordica charantia</i>	BGRS 67-3	AVBG-21246
EC1099179	<i>Momordica charantia</i>	THMC 828-1	AVBG-21108
EC1099180	<i>Momordica charantia</i>		AVBG-1301
EC1099181	<i>Momordica charantia</i>		AVBG-1353
EC1099182	<i>Momordica charantia</i>		AVBG-1402
EC1099183	<i>Momordica charantia</i>		AVBG-1468
EC1099184	<i>Momordica charantia</i>		AVBG-1506
EC1099185	<i>Momordica charantia</i>	BGRS117-2	AVBG-21221
EC1099186	<i>Momordica charantia</i>	BGRS124-4	AVBG-21233
EC1099187	<i>Momordica charantia</i>	BGRS69-5	AVBG-21180
EC1099188	<i>Momordica charantia</i>	BGRS71-7-7	AVBG-21187
EC1099189	<i>Momordica charantia</i>	BGRS73-8	AVBG-21193
EC1099190	<i>Momordica charantia</i>	BGRS77-5	AVBG-21201
EC1099191	<i>Momordica charantia</i>	BGRS84-6	AVBG-21213
EC1099192	<i>Momordica charantia</i>	THMC 717	AVBG-2131
EC1099193	<i>Momordica charantia</i>	THMC 847	AVBG-21122
EC1099194	<i>Momordica charantia</i>		AVBG-1680
EC1099195	<i>Momordica charantia</i>		AVBG-1555
EC1099196	<i>Momordica charantia</i>		AVBG-1309
EC1099197	<i>Momordica charantia</i>	THMC31	AVBG-1520
EC1099198	<i>Momordica charantia</i>		AVBG-1553
EC1099199	<i>Momordica charantia</i>	THMC 659	AVBG-1726
EC1099200	<i>Momordica charantia</i>	THMC 649	AVBG-1718
EC1099201	<i>Momordica charantia</i>		AVBG-1684
EC1099202	<i>Momordica charantia</i>	THMC 14	AVBG-1465
EC1099203	<i>Momordica charantia</i>		AVBG-1626
EC1099204	<i>Momordica charantia</i>		AVBG-1505
EC1099205	<i>Momordica charantia</i>		AVBG-1590
EC1099206	<i>Momordica charantia</i>		AVBG-1207
EC1099207	<i>Momordica charantia</i>		AVBG-1660

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1099208	<i>Momordica charantia</i>		AVBG-1560
EC1099209	<i>Momordica charantia</i>	THMC 358	AVBG-1446
EC1099210	<i>Momordica charantia</i>		AVBG-1677
EC1099211	<i>Momordica charantia</i>	THMC 73-1	AVBG-1612-1
EC1099212	<i>Momordica charantia</i>		AVBG-1681
EC1099213	<i>Momordica charantia</i>	THMC 25	AVBG-1469
EC1099214	<i>Momordica charantia</i>	THMC 42	AVBG-1478
EC1099215	<i>Momordica charantia</i>	THMC 5	AVBG-1463
EC1099216	<i>Momordica charantia</i>	THMC 533-1	AVBG-1811
EC1099217	<i>Momordica charantia</i>		AVBG-1548
EC1099218	<i>Momordica charantia</i>		AVBG-1552
EC1099219	<i>Momordica charantia</i>		AVBG-1429
EC1099220	<i>Momordica charantia</i>		AVBG-1658-1
EC1099221	<i>Momordica charantia</i>		AVBG-1604
EC1099222	<i>Momordica charantia</i>		AVBG-1369
EC1099223	<i>Momordica charantia</i>		AVBG-1438
EC1099224	<i>Momordica charantia</i>		AVBG-1659
EC1099225	<i>Momordica charantia</i>		AVBG-1668-3
EC1099226	<i>Momordica charantia</i>		AVBG-1675-2
EC1099227	<i>Momordica charantia</i>	THMC631	AVBG-1954
EC1099228	<i>Momordica charantia</i>	THMC720	AVBG-2134
EC1099229	<i>Momordica charantia</i>	THC750	AVBG-2176
EC1099230	<i>Momordica charantia</i>	THMC828-2	AVBG-21109
EC1099231	<i>Momordica charantia</i>		AVBG-1621-2
EC1099232	<i>Momordica charantia</i>		AVBG-1621-3
EC1099233	<i>Momordica charantia</i>	THMC 836	AVBG-21117
EC1099234	<i>Momordica charantia</i>		AVBG-1306
EC1099235	<i>Momordica charantia</i>		AVBG-1315
EC1099236	<i>Momordica charantia</i>		AVBG-1321
EC1099237	<i>Momordica charantia</i>		AVBG-1601
EC1099238	<i>Momordica charantia</i>		AVBG-1701
EC1099239	<i>Momordica charantia</i>		AVBG-1703
EC1099240	<i>Momordica charantia</i>		AVBG-1710
EC1099241	<i>Momordica charantia</i>		AVBG-1711
EC1099242	<i>Momordica charantia</i>		AVBG-1408
EC1099243	<i>Momordica charantia</i>		AVBG-1656
EC1099244	<i>Momordica charantia</i>	BGRS7-8	AVBG-21173
EC1099245	<i>Momordica charantia</i>	BGRS8-8	AVBG-21175
EC1099246	<i>Momordica charantia</i>	BGRS9-1	AVBG-21245
EC1099247	<i>Momordica charantia</i>	BGRS52-3	AVBG-21278
EC1099248	<i>Momordica charantia</i>	BGRS66-5	AVBG-21310
EC1099249	<i>Momordica charantia</i>	BGRS86-6	AVBG-21134
EC1099250	<i>Momordica charantia</i>	BGRS87-1	AVBG-21139

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1099251	<i>Momordica charantia</i>	BGRS92-4	AVBG-21252
EC1099252	<i>Momordica charantia</i>	BGRS94-8	AVBG-21258
EC1099253	<i>Momordica charantia</i>	BGRS104-8	AVBG-21312
EC1099254	<i>Momordica charantia</i>	BGRS107-8	AVBG-21148
EC1099255	<i>Momordica charantia</i>	BGRS111-4	AVBG-21155
EC1099256	<i>Momordica charantia</i>	BGRS118-9	AVBG-21225
EC1099257	<i>Momordica charantia</i>	BGRS122-10	AVBG-1230
EC1099258	<i>Momordica charantia</i>	BGRS123-7	AVBG-1232
EC1099259	<i>Momordica charantia</i>	BGRS124-8	AVBG-21235
EC1099260	<i>Momordica charantia</i>	BGRS160-7	AVBG-21158
EC1099261	<i>Momordica charantia</i>	BGRS163-1	AVBG-21160
EC1099262	<i>Momordica charantia</i>	BGRS164-10	AVBG-21161
EC1099263	<i>Momordica charantia</i>	BGRS176-1	AVBG-21244
EC1099264	<i>Momordica charantia</i>		AVBG-1655
EC1099265	<i>Momordica charantia</i>		AVBG-1325
EC1099266	<i>Momordica charantia</i>	THMC143	AVBG-1330

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

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

EC1099267 to EC1099316	<i>Zea mays</i>	-	LG-IN21-41 to LG-IN21-90
---------------------------	-----------------	---	--------------------------

**Distribution:** Dr. Abhishek Raje, Limagrain India Private Limited, Ashoka My Home Chambers, H.No.1-8-201 to203, Flat No. 208 & 209, S P Road, Secunderabad-500003, Telangana

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

EC1099317	<i>Solanum lycopersicum</i>	CLN3961D	AVTO1706
EC1099318	<i>Solanum lycopersicum</i>	CLN4079F	AVTO1916
EC1099319	<i>Solanum lycopersicum</i>	SHANTY C	AVTO2057
EC1099320	<i>Solanum lycopersicum</i>	CLN4058B	AVTO2046
EC1099321	<i>Solanum lycopersicum</i>	CLN4018G	AVTO2101
EC1099322	<i>Capsicum annuum</i>	PP1037-7683-1	AVPP1107
EC1099323	<i>Capsicum annuum</i>	PP97-7195-1	AVPP9703
EC1099324	<i>Capsicum annuum</i>	PBC1773	AVPP1801
EC1099325	<i>Capsicum annuum</i>	PP0737-7605	AVPP0705
EC1099326	<i>Capsicum annuum</i>	1537-7603	AVPP1607
EC1099327	<i>Capsicum annuum</i>	PP9950-5197, PP0107-7058	AVPP0105
EC1099328	<i>Capsicum annuum</i>	PP0437-7510	AVPP0411
EC1099329	<i>Capsicum annuum</i>	PP0537-7559	AVPP0514
EC1099330	<i>Capsicum annuum</i>	PP9852-173	AVPP9813

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1099331	<i>Capsicum annuum</i>	PP1237-7712, PBC145	AVPP1346
EC1099332	<i>Capsicum annuum</i>	PP9955-15	AVPP9905
EC1099333	<i>Capsicum annuum</i>	PP1137-7868	AVPP1111

**Distribution:** Dr. Sharad Sharma, Shriram Bioseed Genetics A Unit of DCM Shriram Limited, Plot No. 234, B Block, Kavuri Hills, Phase II, Hyderabad-500033, 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

EC1099334	<i>Zea mays</i>	-	CML-124
EC1099335	<i>Zea mays</i>		CML-125
EC1099336	<i>Zea mays</i>		CML-335
EC1099337	<i>Zea mays</i>		CML-370
EC1099338	<i>Zea mays</i>		CML-372
EC1099339	<i>Zea mays</i>		CML-333
EC1099340	<i>Zea mays</i>		CML-334
EC1099341	<i>Zea mays</i>		CML-574
EC1099342	<i>Zea mays</i>		CML-551
EC1099343	<i>Zea mays</i>		CML-558
EC1099344	<i>Zea mays</i>		CML-559
EC1099345	<i>Zea mays</i>		CML-560
EC1099346	<i>Zea mays</i>		CML-561
EC1099347	<i>Zea mays</i>		CML-567
EC1099348	<i>Zea mays</i>		CML-568
EC1099349	<i>Zea mays</i>		CML-570
EC1099350	<i>Zea mays</i>		CML-571
EC1099351	<i>Zea mays</i>		CML-572
EC1099352	<i>Zea mays</i>		CML-573
EC1099353	<i>Zea mays</i>		CML-575
EC1099354	<i>Zea mays</i>		CML-576
EC1099355	<i>Zea mays</i>		CML-577
EC1099356	<i>Zea mays</i>		CML-566
EC1099357	<i>Zea mays</i>		CML-583
EC1099358	<i>Zea mays</i>		CML-584
EC1099359	<i>Zea mays</i>		CML-589
EC1099360	<i>Zea mays</i>		CML-590
EC1099361	<i>Zea mays</i>		CML-592
EC1099362	<i>Zea mays</i>		CML-593
EC1099363	<i>Zea mays</i>		CML-594
EC1099364	<i>Zea mays</i>		CML-595
EC1099365	<i>Zea mays</i>		CML-596
EC1099366	<i>Zea mays</i>		CML-597

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1099367	<i>Zea mays</i>	CML-598
EC1099368	<i>Zea mays</i>	CML-599
EC1099369	<i>Zea mays</i>	CML-600
EC1099370	<i>Zea mays</i>	CML-601
EC1099371	<i>Zea mays</i>	CML-602
EC1099372	<i>Zea mays</i>	CML-603
EC1099373	<i>Zea mays</i>	CML-585
EC1099374	<i>Zea mays</i>	CML-604A
EC1099375	<i>Zea mays</i>	CML-606A
EC1099376	<i>Zea mays</i>	CML-607B
EC1099377	<i>Zea mays</i>	CML-608B
EC1099378	<i>Zea mays</i>	CML-609A
EC1099379	<i>Zea mays</i>	CML-610A
EC1099380	<i>Zea mays</i>	CML-611B
EC1099381	<i>Zea mays</i>	CML-605B
EC1099382	<i>Zea mays</i>	CIM2GTAIL-P1
EC1099383	<i>Zea mays</i>	CIM2GTAIL-P2
EC1099384	<i>Zea mays</i>	CIM2GTAILP1
EC1099385	<i>Zea mays</i>	CSYL191
EC1099386	<i>Zea mays</i>	CSYL18200
EC1099387	<i>Zea mays</i>	CSYL18202
EC1099388	<i>Zea mays</i>	CSYL18204
EC1099389	<i>Zea mays</i>	CSYL18203
EC1099390	<i>Zea mays</i>	CSYL2013
EC1099391	<i>Zea mays</i>	CSYL2016
EC1099392	<i>Zea mays</i>	CSYL2018
EC1099393	<i>Zea mays</i>	CSYL2020
EC1099394	<i>Zea mays</i>	CSYL2021
EC1099395	<i>Zea mays</i>	CSYL2023
EC1099396	<i>Zea mays</i>	CSYL2024
EC1099397	<i>Zea mays</i>	CSYL2025
EC1099398	<i>Zea mays</i>	CSYL2028
EC1099399	<i>Zea mays</i>	CSYL2029
EC1099400	<i>Zea mays</i>	CLALS20Y137
EC1099401	<i>Zea mays</i>	CLALS20Y138
EC1099402	<i>Zea mays</i>	CLALS20Y141
EC1099403	<i>Zea mays</i>	CLALS20Y142
EC1099404	<i>Zea mays</i>	CLALS20Y143
EC1099405	<i>Zea mays</i>	CLALS20Y144
EC1099406	<i>Zea mays</i>	CLALS20Y145
EC1099407	<i>Zea mays</i>	CLALS20Y146
EC1099408	<i>Zea mays</i>	CLALS20Y147
EC1099409	<i>Zea mays</i>	CLALS20Y155

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1099410	<i>Zea mays</i>	CLALS20Y156
EC1099411	<i>Zea mays</i>	CLALS20Y160
EC1099412	<i>Zea mays</i>	CLALS20Y162
EC1099413	<i>Zea mays</i>	CLALS20Y163
EC1099414	<i>Zea mays</i>	CLALS20Y164
EC1099415	<i>Zea mays</i>	CLALS20Y165
EC1099416	<i>Zea mays</i>	CLALS20Y166
EC1099417	<i>Zea mays</i>	CLALS20Y168
EC1099418	<i>Zea mays</i>	CLALS20Y175
EC1099419	<i>Zea mays</i>	CLALS20Y176
EC1099420	<i>Zea mays</i>	CLALS20Y178
EC1099421	<i>Zea mays</i>	CLALS20Y179
EC1099422	<i>Zea mays</i>	CLALS20Y184
EC1099423	<i>Zea mays</i>	CLALS20Y186
EC1099424	<i>Zea mays</i>	CLALS20Y188
EC1099425	<i>Zea mays</i>	CLALS20Y189
EC1099426	<i>Zea mays</i>	CLALS20Y190
EC1099427	<i>Zea mays</i>	CLALS20Y191
EC1099428	<i>Zea mays</i>	CLBLS20Y192
EC1099429	<i>Zea mays</i>	CLBLS20Y194
EC1099430	<i>Zea mays</i>	CLBLS20Y196
EC1099431	<i>Zea mays</i>	CLBLS20Y197
EC1099432	<i>Zea mays</i>	CLBLS20Y198
EC1099433	<i>Zea mays</i>	CLBLS20Y199
EC1099434	<i>Zea mays</i>	CLBLS20Y200
EC1099435	<i>Zea mays</i>	CLBLS20Y201
EC1099436	<i>Zea mays</i>	CLBLS20Y019
EC1099437	<i>Zea mays</i>	CLBLS20Y202
EC1099438	<i>Zea mays</i>	CLBLS20Y203
EC1099439	<i>Zea mays</i>	CSL1679
EC1099440	<i>Zea mays</i>	CSL1683
EC1099441	<i>Zea mays</i>	LH212HT
EC1099442	<i>Zea mays</i>	LH213
EC1099443	<i>Zea mays</i>	PB80
EC1099444	<i>Zea mays</i>	PHG39
EC1099445	<i>Zea mays</i>	PHH89
EC1099446	<i>Zea mays</i>	PHM10
EC1099447	<i>Zea mays</i>	PHN82
EC1099448	<i>Zea mays</i>	PHP38
EC1099449	<i>Zea mays</i>	PHR03

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

**Source:** Genetica Premium Semillas S.de R.L. de C.V., Km 2.5 =9 Carretera Ahualulco Ameca #9 Los Mezquites, Ahualulco de Mercado, Jalisco, Mexico C.P.46730, Mexico

Accession	Botanical Name	Variety	Alternate ID
EC1099450 to EC1099509	<i>Zea mays</i>	-	NSP21-001 to NSP21-060

**Distribution:** Mr. Sameer Sawant, Namdhari Seeds Pvt. Ltd., Uragahalli, Bidadi Post, Ramanagara Taluk, Distt.- Ramanagara-562109, Karnataka

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

EC1099510	<i>Oryza sativa</i>	-	IR17M1641
EC1099511	<i>Oryza sativa</i>		IR 17M1656
EC1099512	<i>Oryza sativa</i>		IR 17M1560
EC1099513	<i>Oryza sativa</i>		IR 16M 1618
EC1099514	<i>Oryza sativa</i>		IR 17M1643
EC1099515	<i>Oryza sativa</i>		IR17M1646
EC1099516	<i>Oryza sativa</i>		IR16M1949
EC1099517	<i>Oryza sativa</i>		IR17M1308
EC1099518	<i>Oryza sativa</i>		IR17M1651
EC1099519	<i>Oryza sativa</i>		IR18M1005
EC1099520	<i>Oryza sativa</i>		IR13V163
EC1099521	<i>Oryza sativa</i>		IR17M1376
EC1099522	<i>Oryza sativa</i>		IR17M1430
EC1099523	<i>Oryza sativa</i>		IR83140-B-36-B
EC1099524	<i>Oryza sativa</i>		IR84675-58-4-1-B-B
EC1099525	<i>Oryza sativa</i>		IR 93562A
EC1099526	<i>Oryza sativa</i>		IR99791A
EC1099527	<i>Oryza sativa</i>		IR 93562B
EC1099528	<i>Oryza sativa</i>		IR99791B
EC1099529	<i>Oryza sativa</i>		IR106616H
EC1099530	<i>Oryza sativa</i>		IR106638H
EC1099531	<i>Oryza sativa</i>		IR112995H
EC1099532	<i>Oryza sativa</i>		IR116298H
EC1099533	<i>Oryza sativa</i>		IR139692H

**Identifying Traits:** R Line, A Line, B Line, Hybrids

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

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

EC1099534	<i>Capsicum annuum</i>	PP1037-7683-1	AVPP1107
EC1099535	<i>Capsicum annuum</i>	PP97-7195-1	AVPP9703

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1099536	<i>Capsicum annuum</i>	PBC1773	AVPP1801
EC1099537	<i>Capsicum annuum</i>	PP0737-7605	AVPP0705
EC1099538	<i>Capsicum annuum</i>	1537-7603	AVPP1607
EC1099539	<i>Capsicum annuum</i>	PP9950-5197	AVPP0105
EC1099540	<i>Capsicum annuum</i>	PP0437-7510	AVPP0411
EC1099541	<i>Capsicum annuum</i>	PP0537-7559	AVPP0514
EC1099542	<i>Capsicum annuum</i>	PP9852-173	AVPP9813
EC1099543	<i>Capsicum annuum</i>	PP1237-7712	AVPP1346
EC1099544	<i>Capsicum annuum</i>	PP9955-15	AVPP9905
EC1099545	<i>Capsicum annuum</i>	PP1137-7868	AVPP1111

**Distribution:** Dr. Ramamohan, I & B Seeds Pvt. Ltd., 15, 3A Noojibail Nursery, Dr. Vishnuvardhan Road, Bengaluru-560060, Karnataka

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

EC1099546	<i>Solanum lycopersicum</i>	CLN3961D	AVTO1706
EC1099547	<i>Solanum lycopersicum</i>	CLN4079F	AVTO1916
EC1099548	<i>Solanum lycopersicum</i>	SHANTY C	AVTO2057
EC1099549	<i>Solanum lycopersicum</i>	CLN4058B	AVTO2046
EC1099550	<i>Solanum lycopersicum</i>	CLN4018G	AVTO2101

**Distribution:** Dr. Ramamohan, I & B seeds Pvt Ltd, 15, 3A Noojibail Nursery, Dr. Vishnuvardhan Road, Bengaluru-560060, Karnataka

**Source:** Silverhill Seeds & Books K2018538487 (South Africa) Pty Ltd., t/a Silverhill Seeds & Books Suite 18 Private Bag X80 Bergvliet Cape Town 7864 South Africa

EC1099551	<i>Gladiolus carneus</i>	-	-
EC1099552	<i>Gladiolus crassifolius</i>		
EC1099553	<i>Gladiolus dalenii</i>		
EC1099554	<i>Gladiolus hirsutus</i>		
EC1099555	<i>Gladiolus virescens</i>		
EC1099556	<i>Gladiolus carinatus</i>		
EC1099557	<i>Gladiolus carinatus</i>		
EC1099558	<i>Gladiolus tristis</i>		
EC1099559	<i>Gladiolus tristis</i>		

**Identifying Traits:** Sweet scented, drought tolerant

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

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

EC1099560 to	<i>Oryza sativa</i>	PH-APR21-IN-001 to PH-APR21-IN-295
EC10999849		



**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:** International Rice Research Institute Hybrid Rice Plant Breeding, Genetics & Biotechnology Division Los Banos Laguna 4031, DAPO Box 7777 Metro Manila, Philippines

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1099850	<i>Oryza sativa</i>	IR18A2504	-
EC1099851	<i>Oryza sativa</i>	IR18A2450	
EC1099852	<i>Oryza sativa</i>	IR18A2249	
EC1099853	<i>Oryza sativa</i>	IR18A2506	
EC1099854	<i>Oryza sativa</i>	IR18A2507	
EC1099855	<i>Oryza sativa</i>	IR18A2502	
EC1099856	<i>Oryza sativa</i>	IR18A2447	
EC1099857	<i>Oryza sativa</i>	IR18A2514	
EC1099858	<i>Oryza sativa</i>	IR18A2505	
EC1099859	<i>Oryza sativa</i>	IR18A2463	
EC1099860	<i>Oryza sativa</i>	IR18A2229	
EC1099861	<i>Oryza sativa</i>	IR18A2273	
EC1099862	<i>Oryza sativa</i>	IR18A2426	
EC1099863	<i>Oryza sativa</i>	IR18A2468	
EC1099864	<i>Oryza sativa</i>	IR18A2177	
EC1099865	<i>Oryza sativa</i>	IR18A2492	
EC1099866	<i>Oryza sativa</i>	IR18A2484	
EC1099867	<i>Oryza sativa</i>	IR18A2511	
EC1099868	<i>Oryza sativa</i>	IR18A2437	
EC1099869	<i>Oryza sativa</i>	IR18A2227	
EC1099870	<i>Oryza sativa</i>	IR18A2490	
EC1099871	<i>Oryza sativa</i>	IR18A2233	
EC1099872	<i>Oryza sativa</i>	IR18A2186	
EC1099873	<i>Oryza sativa</i>	IR18A2499	
EC1099874	<i>Oryza sativa</i>	IR18A2488	
EC1099875	<i>Oryza sativa</i>	IR18A2246	
EC1099876	<i>Oryza sativa</i>	IR18A2238	
EC1099877	<i>Oryza sativa</i>	IR18A2496	
EC1099878	<i>Oryza sativa</i>	IR18A2497	
EC1099879	<i>Oryza sativa</i>	IR18A2512	
EC1099880	<i>Oryza sativa</i>	IR18A2171	
EC1099881	<i>Oryza sativa</i>	IR18A2420	
EC1099882	<i>Oryza sativa</i>	IR18A2224	
EC1099883	<i>Oryza sativa</i>	IR19A6977	
EC1099884	<i>Oryza sativa</i>	IR19A6737	
EC1099885	<i>Oryza sativa</i>	IR19A1569	-
EC1099886	<i>Oryza sativa</i>	IR19A3327	

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1099887	<i>Oryza sativa</i>	IR19A5268	-
EC1099888	<i>Oryza sativa</i>	IR19A2845	
EC1099889	<i>Oryza sativa</i>	IR19A1595	
EC1099890	<i>Oryza sativa</i>	IR19A6890	
EC1099891	<i>Oryza sativa</i>	IR19A7020	
EC1099892	<i>Oryza sativa</i>	IR19A1539	
EC1099893	<i>Oryza sativa</i>	IR19A1837	
EC1099894	<i>Oryza sativa</i>	IR19A1283	
EC1099895	<i>Oryza sativa</i>	IR19A1906	
EC1099896	<i>Oryza sativa</i>	IR19A6785	
EC1099897	<i>Oryza sativa</i>	IR19A2565	
EC1099898	<i>Oryza sativa</i>	IR19A3176	
EC1099899	<i>Oryza sativa</i>	IR19A2486	
EC1099900	<i>Oryza sativa</i>	IR19A1582	
EC1099901	<i>Oryza sativa</i>	IR19A4953	
EC1099902	<i>Oryza sativa</i>	IR19A3335	
EC1099903	<i>Oryza sativa</i>	IR19A1403	
EC1099904	<i>Oryza sativa</i>	IR19A2107	
EC1099905	<i>Oryza sativa</i>	IR19A4196	
EC1099906	<i>Oryza sativa</i>	IR19A1291	
EC1099907	<i>Oryza sativa</i>	IR19A6267	
EC1099908	<i>Oryza sativa</i>	IR19A7036	
EC1099909	<i>Oryza sativa</i>	IR19A4445	
EC1099910	<i>Oryza sativa</i>	IR19A6921	
EC1099911	<i>Oryza sativa</i>	IR19A5535	
EC1099912	<i>Oryza sativa</i>	IR19A5040	
EC1099913	<i>Oryza sativa</i>	IR19A3213	
EC1099914	<i>Oryza sativa</i>	IR19A4716	
EC1099915	<i>Oryza sativa</i>	IR19A6677	
EC1099916	<i>Oryza sativa</i>	IR19A2082	
EC1099917	<i>Oryza sativa</i>	IR19A7069	
EC1099918	<i>Oryza sativa</i>	IR19A1383	
EC1099919	<i>Oryza sativa</i>	IR19A1624	
EC1099920	<i>Oryza sativa</i>	IR19A1421	
EC1099921	<i>Oryza sativa</i>	IR19A6690	
EC1099922	<i>Oryza sativa</i>	IR19A6933	
EC1099923	<i>Oryza sativa</i>	IR19A5632	
EC1099924	<i>Oryza sativa</i>	IR19A6715	
EC1099925	<i>Oryza sativa</i>	IR19A2395	
EC1099926	<i>Oryza sativa</i>	IR19A5074	
EC1099927	<i>Oryza sativa</i>	IR19A6972	
EC1099928	<i>Oryza sativa</i>	IR19A2640	-
EC1099929	<i>Oryza sativa</i>	IR19A1625	

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1099930	<i>Oryza sativa</i>	IR19A5084	-
EC1099931	<i>Oryza sativa</i>	IR19A4746	
EC1099932	<i>Oryza sativa</i>	IR19A6142	
EC1099933	<i>Oryza sativa</i>	IR19A1708	
EC1099934	<i>Oryza sativa</i>	IR19A2530	
EC1099935	<i>Oryza sativa</i>	IR19A3557	
EC1099936	<i>Oryza sativa</i>	IR19A5265	
EC1099937	<i>Oryza sativa</i>	IR19A6711	
EC1099938	<i>Oryza sativa</i>	IR19A6710	
EC1099939	<i>Oryza sativa</i>	IR19A1327	
EC1099940	<i>Oryza sativa</i>	IR19A1545	
EC1099941	<i>Oryza sativa</i>	IR19A6314	
EC1099942	<i>Oryza sativa</i>	IR19A2057	
EC1099943	<i>Oryza sativa</i>	IR19A7111	
EC1099944	<i>Oryza sativa</i>	IR19A2076	
EC1099945	<i>Oryza sativa</i>	IR19A4225	
EC1099946	<i>Oryza sativa</i>	IR19A2820	
EC1099947	<i>Oryza sativa</i>	IR19A7147	
EC1099948	<i>Oryza sativa</i>	IR19A2429	
EC1099949	<i>Oryza sativa</i>	IR19A6960	
EC1099950	<i>Oryza sativa</i>	IR19A1640	
EC1099951	<i>Oryza sativa</i>	IR19A6961	
EC1099952	<i>Oryza sativa</i>	IR19A1499	
EC1099953	<i>Oryza sativa</i>	IR19A6101	
EC1099954	<i>Oryza sativa</i>	IR19A1864	
EC1099955	<i>Oryza sativa</i>	IR19A5113	
EC1099956	<i>Oryza sativa</i>	IR19A6362	
EC1099957	<i>Oryza sativa</i>	IR19A1647	
EC1099958	<i>Oryza sativa</i>	IR19A6978	
EC1099959	<i>Oryza sativa</i>	IR19A6404	
EC1099960	<i>Oryza sativa</i>	IR19A2021	
EC1099961	<i>Oryza sativa</i>	IR19A2221	
EC1099962	<i>Oryza sativa</i>	IR19A1642	
EC1099963	<i>Oryza sativa</i>	IR19A1272	
EC1099964	<i>Oryza sativa</i>	IR19A1479	
EC1099965	<i>Oryza sativa</i>	IR19A3601	
EC1099966	<i>Oryza sativa</i>	IR19A4540	
EC1099967	<i>Oryza sativa</i>	IR19A7053	
EC1099968	<i>Oryza sativa</i>	IR19A1314	
EC1099969	<i>Oryza sativa</i>	IR19A4504	
EC1099970	<i>Oryza sativa</i>	IR19A6838	
EC1099971	<i>Oryza sativa</i>	IR19A5103	-
EC1099972	<i>Oryza sativa</i>	IR19A1299	

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1099973	<i>Oryza sativa</i>	IR19A2104	-
EC1099974	<i>Oryza sativa</i>	IR19A3560	
EC1099975	<i>Oryza sativa</i>	IR19A7043	
EC1099976	<i>Oryza sativa</i>	IR19A6997	
EC1099977	<i>Oryza sativa</i>	IR19A3183	
EC1099978	<i>Oryza sativa</i>	IR19A3184	
EC1099979	<i>Oryza sativa</i>	IR19A1783	
EC1099980	<i>Oryza sativa</i>	IR19A1592	
EC1099981	<i>Oryza sativa</i>	IR19A1392	
EC1099982	<i>Oryza sativa</i>	IR19A5049	
EC1099983	<i>Oryza sativa</i>	IR19A2695	
EC1099984	<i>Oryza sativa</i>	IR19A3178	
EC1099985	<i>Oryza sativa</i>	IR19A4324	
EC1099986	<i>Oryza sativa</i>	IR19A2508	
EC1099987	<i>Oryza sativa</i>	IR19A2090	
EC1099988	<i>Oryza sativa</i>	IR19A6950	
EC1099989	<i>Oryza sativa</i>	IR19A2675	
EC1099990	<i>Oryza sativa</i>	IR19A2201	
EC1099991	<i>Oryza sativa</i>	IR19A1606	
EC1099992	<i>Oryza sativa</i>	IR19A6994	
EC1099993	<i>Oryza sativa</i>	IR19A1265	
EC1099994	<i>Oryza sativa</i>	IR19A3174	
EC1099995	<i>Oryza sativa</i>	IR19A2485	
EC1099996	<i>Oryza sativa</i>	IR19A6686	
EC1099997	<i>Oryza sativa</i>	IR19A2037	
EC1099998	<i>Oryza sativa</i>	IR19A4313	
EC1099999	<i>Oryza sativa</i>	IR19A4397	
EC1100000	<i>Oryza sativa</i>	IR19A7144	
EC1100001	<i>Oryza sativa</i>	IR19A1996	
EC1100002	<i>Oryza sativa</i>	IR19A6946	
EC1100003	<i>Oryza sativa</i>	IR19A2063	
EC1100004	<i>Oryza sativa</i>	IR19A1186	
EC1100005	<i>Oryza sativa</i>	IR19A4386	
EC1100006	<i>Oryza sativa</i>	IR19A2703	
EC1100007	<i>Oryza sativa</i>	IR19A1332	
EC1100008	<i>Oryza sativa</i>	IR19A6319	
EC1100009	<i>Oryza sativa</i>	IR19A5000	
EC1100010	<i>Oryza sativa</i>	IR19A3602	
EC1100011	<i>Oryza sativa</i>	IR19A6943	
EC1100012	<i>Oryza sativa</i>	IR19A6974	
EC1100013	<i>Oryza sativa</i>	IR19A1580	
EC1100014	<i>Oryza sativa</i>	IR19A1261	-
EC1100015	<i>Oryza sativa</i>	IR19A6996	

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1100016	<i>Oryza sativa</i>	IR19A6993	-
EC1100017	<i>Oryza sativa</i>	IR19A3561	
EC1100018	<i>Oryza sativa</i>	IR19A4911	
EC1100019	<i>Oryza sativa</i>	IR19A3360	
EC1100020	<i>Oryza sativa</i>	IR19A3572	
EC1100021	<i>Oryza sativa</i>	IR19A6735	
EC1100022	<i>Oryza sativa</i>	IR19A3196	
EC1100023	<i>Oryza sativa</i>	IR19A2018	
EC1100024	<i>Oryza sativa</i>	IR19A6818	
EC1100025	<i>Oryza sativa</i>	IR19A7114	
EC1100026	<i>Oryza sativa</i>	IR19A6701	
EC1100027	<i>Oryza sativa</i>	IR19A4994	
EC1100028	<i>Oryza sativa</i>	IR19A7145	
EC1100029	<i>Oryza sativa</i>	IR19A1609	
EC1100030	<i>Oryza sativa</i>	IR19A6669	
EC1100031	<i>Oryza sativa</i>	IR19A3197	
EC1100032	<i>Oryza sativa</i>	IR19A4726	
EC1100033	<i>Oryza sativa</i>	IR19A2106	
EC1100034	<i>Oryza sativa</i>	IR19A3552	
EC1100035	<i>Oryza sativa</i>	IR19A4707	
EC1100036	<i>Oryza sativa</i>	IR19A6990	
EC1100037	<i>Oryza sativa</i>	IR19A6728	
EC1100038	<i>Oryza sativa</i>	IR19A1274	
EC1100039	<i>Oryza sativa</i>	IR19A6691	
EC1100040	<i>Oryza sativa</i>	IR19A1328	
EC1100041	<i>Oryza sativa</i>	IR19A3207	
EC1100042	<i>Oryza sativa</i>	IR19A5422	
EC1100043	<i>Oryza sativa</i>	IR19A6170	
EC1100044	<i>Oryza sativa</i>	IR19A2742	
EC1100045	<i>Oryza sativa</i>	IR19A5274	
EC1100046	<i>Oryza sativa</i>	IR19A5280	
EC1100047	<i>Oryza sativa</i>	IR19A1611	
EC1100048	<i>Oryza sativa</i>	IR19A1602	
EC1100049	<i>Oryza sativa</i>	IR19A1579	
EC1100050	<i>Oryza sativa</i>	IR19A4998	
EC1100051	<i>Oryza sativa</i>	IR19A5352	
EC1100052	<i>Oryza sativa</i>	IR19A1636	
EC1100053	<i>Oryza sativa</i>	IR19A6694	
EC1100054	<i>Oryza sativa</i>	IR19A6653	
EC1100055	<i>Oryza sativa</i>	IR19A1707	
EC1100056	<i>Oryza sativa</i>	IR19A4921	
EC1100057	<i>Oryza sativa</i>	IR19A5283	
EC1100058	<i>Oryza sativa</i>	IR19A6681	-

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1100059	<i>Oryza sativa</i>	IR19A7122	-
EC1100060	<i>Oryza sativa</i>	IR19A7153	
EC1100061	<i>Oryza sativa</i>	IR19A4510	
EC1100062	<i>Oryza sativa</i>	IR19A1135	
EC1100063	<i>Oryza sativa</i>	IR19A5480	
EC1100064	<i>Oryza sativa</i>	IR19A2182	
EC1100065	<i>Oryza sativa</i>	IR19A1619	
EC1100066	<i>Oryza sativa</i>	IR19A4427	
EC1100067	<i>Oryza sativa</i>	IR19A4894	
EC1100068	<i>Oryza sativa</i>	IR19A1919	
EC1100069	<i>Oryza sativa</i>	IR19A7068	
EC1100070	<i>Oryza sativa</i>	IR19A1628	
EC1100071	<i>Oryza sativa</i>	IR19A7064	
EC1100072	<i>Oryza sativa</i>	IR19A4884	
EC1100073	<i>Oryza sativa</i>	IR19A5666	
EC1100074	<i>Oryza sativa</i>	IR19A6705	
EC1100075	<i>Oryza sativa</i>	IR19A1614	
EC1100076	<i>Oryza sativa</i>	IR19A1542	
EC1100077	<i>Oryza sativa</i>	IR19A7074	
EC1100078	<i>Oryza sativa</i>	IR19A7038	
EC1100079	<i>Oryza sativa</i>	IR19A1122	
EC1100080	<i>Oryza sativa</i>	IR19A6737	
EC1100081	<i>Oryza sativa</i>	IR19A3339	
EC1100082	<i>Oryza sativa</i>	IR19A7180	
EC1100083	<i>Oryza sativa</i>	IR19A5529	
EC1100084	<i>Oryza sativa</i>	IR19A7126	
EC1100085	<i>Oryza sativa</i>	IR19A5297	
EC1100086	<i>Oryza sativa</i>	IR19A4926	
EC1100087	<i>Oryza sativa</i>	IR19A2831	
EC1100088	<i>Oryza sativa</i>	IR19A6989	
EC1100089	<i>Oryza sativa</i>	IR19A6726	
EC1100090	<i>Oryza sativa</i>	IR19A1473	
EC1100091	<i>Oryza sativa</i>	IR19A5284	
EC1100092	<i>Oryza sativa</i>	IR19A6725	
EC1100093	<i>Oryza sativa</i>	IR19A5050	
EC1100094	<i>Oryza sativa</i>	IR19A5475	
EC1100095	<i>Oryza sativa</i>	IR19A1601	
EC1100096	<i>Oryza sativa</i>	IR19A4985	
EC1100097	<i>Oryza sativa</i>	IR19A5400	
EC1100098	<i>Oryza sativa</i>	IR19A5542	
EC1100099	<i>Oryza sativa</i>	IR19A5447	
EC1100100	<i>Oryza sativa</i>	IR19A6685	-
EC1100101	<i>Oryza sativa</i>	IR19A5257	

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1100102	<i>Oryza sativa</i>	IR19A3171	-
EC1100103	<i>Oryza sativa</i>	IR19A3608	
EC1100104	<i>Oryza sativa</i>	IR19A1905	
EC1100105	<i>Oryza sativa</i>	IR19A1693	
EC1100106	<i>Oryza sativa</i>	IR19A1098	
EC1100107	<i>Oryza sativa</i>	IR19A6991	
EC1100108	<i>Oryza sativa</i>	IR19A1730	
EC1100109	<i>Oryza sativa</i>	IR19A5264	
EC1100110	<i>Oryza sativa</i>	IR19A3338	
EC1100111	<i>Oryza sativa</i>	IR19A7154	
EC1100112	<i>Oryza sativa</i>	IR19A5473	
EC1100113	<i>Oryza sativa</i>	IR19A2823	
EC1100114	<i>Oryza sativa</i>	IR19A2445	
EC1100115	<i>Oryza sativa</i>	IR19A1290	
EC1100116	<i>Oryza sativa</i>	IR19A3580	
EC1100117	<i>Oryza sativa</i>	IR19A3190	
EC1100118	<i>Oryza sativa</i>	IR19A4689	
EC1100119	<i>Oryza sativa</i>	IR19A6724	
EC1100120	<i>Oryza sativa</i>	IR19A5277	
EC1100121	<i>Oryza sativa</i>	IR19A3814	
EC1100122	<i>Oryza sativa</i>	IR19A5012	
EC1100123	<i>Oryza sativa</i>	IR19A3214	
EC1100124	<i>Oryza sativa</i>	IR19A1309	
EC1100125	<i>Oryza sativa</i>	IR19A1850	
EC1100126	<i>Oryza sativa</i>	IR19A6452	
EC1100127	<i>Oryza sativa</i>	IR19A4749	
EC1100128	<i>Oryza sativa</i>	IR19A4939	
EC1100129	<i>Oryza sativa</i>	IR19A1865	
EC1100130	<i>Oryza sativa</i>	IR19A6944	
EC1100131	<i>Oryza sativa</i>	IR19A3201	
EC1100132	<i>Oryza sativa</i>	IR19A6372	
EC1100133	<i>Oryza sativa</i>	IR19A1146	
EC1100134	<i>Oryza sativa</i>	IR19A2335	
EC1100135	<i>Oryza sativa</i>	IR19A2710	
EC1100136	<i>Oryza sativa</i>	IR19A6986	
EC1100137	<i>Oryza sativa</i>	IR19A4893	
EC1100138	<i>Oryza sativa</i>	IR19A3209	
EC1100139	<i>Oryza sativa</i>	IR19A1399	
EC1100140	<i>Oryza sativa</i>	IR19A2084	
EC1100141	<i>Oryza sativa</i>	IR19A4390	
EC1100142	<i>Oryza sativa</i>	IR19A7155	
EC1100143	<i>Oryza sativa</i>	IR19A1286	-
EC1100144	<i>Oryza sativa</i>	IR19A3611	

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1100145	<i>Oryza sativa</i>	IR19A7131	-
EC1100146	<i>Oryza sativa</i>	IR19A1411	
EC1100147	<i>Oryza sativa</i>	IR19A7004	
EC1100148	<i>Oryza sativa</i>	IR19A6750	
EC1100149	<i>Oryza sativa</i>	IR19A6855	
EC1100150	<i>Oryza sativa</i>	IR16A3838	
EC1100151	<i>Oryza sativa</i>	IR16A4085	
EC1100152	<i>Oryza sativa</i>	IR16A4261	
EC1100153	<i>Oryza sativa</i>	IR16A3891	
EC1100154	<i>Oryza sativa</i>	IRRI174	
EC1100155	<i>Oryza sativa</i>	IRRI154	
EC1100156	<i>Oryza sativa</i>	IRRI156	
EC1100157	<i>Oryza sativa</i>	IRRI168	
EC1100158	<i>Oryza sativa</i>	IRRI104	
EC1100159	<i>Oryza sativa</i>	IRRI123	
EC1100160	<i>Oryza sativa</i>	IR20X1002	
EC1100161	<i>Oryza sativa</i>	IR20X1007	
EC1100162	<i>Oryza sativa</i>	IR20X1003	
EC1100163	<i>Oryza sativa</i>	IR19X1004	
EC1100164	<i>Oryza sativa</i>	IR19X1003	
EC1100165	<i>Oryza sativa</i>	IR19X1005	
EC1100166	<i>Oryza sativa</i>	IR19X1006	
EC1100167	<i>Oryza sativa</i>	IR19X1008	
EC1100168	<i>Oryza sativa</i>	IR19X1002	
EC1100169	<i>Oryza sativa</i>	IR19X1006	
EC1100170	<i>Oryza sativa</i>	IR20X1004	
EC1100171	<i>Oryza sativa</i>	IR19X1005	
EC1100172	<i>Oryza sativa</i>	IR20X1001	
EC1100173	<i>Oryza sativa</i>	IR19X1001	
EC1100174	<i>Oryza sativa</i>	IR19X1008	
EC1100175	<i>Oryza sativa</i>	IR19X1009	
EC1100176	<i>Oryza sativa</i>	IRRI154	
EC1100177	<i>Oryza sativa</i>	IR16T1387	
EC1100178	<i>Oryza sativa</i>	IR15F1729	
EC1100179	<i>Oryza sativa</i>	IR16F126	
EC1100180	<i>Oryza sativa</i>	IR108175-B-22-AJY-3-B-1	
EC1100181	<i>Oryza sativa</i>	IR15T1319	
EC1100182	<i>Oryza sativa</i>	IR126998-B-10-5-1-3	
EC1100183	<i>Oryza sativa</i>	IR18T1063	
EC1100184	<i>Oryza sativa</i>	IR17M1571	
EC1100185	<i>Oryza sativa</i>	IR15F1921	
EC1100186	<i>Oryza sativa</i>	IR16T1642	-
EC1100187	<i>Oryza sativa</i>	IR117755-B-80-1-AJY-1-2	



<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1100188	<i>Oryza sativa</i>	IR126998-B-10-5-1-2	-
EC1100189	<i>Oryza sativa</i>	IR16T1412	
EC1100190	<i>Oryza sativa</i>	IR121099-B-B-CMU-8-2-1	
EC1100191	<i>Oryza sativa</i>	IR15F1931	
EC1100192	<i>Oryza sativa</i>	IR15F1677	
EC1100193	<i>Oryza sativa</i>	IR15F1742	
EC1100194	<i>Oryza sativa</i>	IR16F1229	
EC1100195	<i>Oryza sativa</i>	IR16F1251	
EC1100196	<i>Oryza sativa</i>	IR16F1079	
EC1100197	<i>Oryza sativa</i>	IR16F1097	
EC1100198	<i>Oryza sativa</i>	IR15T1473	
EC1100199	<i>Oryza sativa</i>	IR126952-29-65-16-2-10-B	
EC1100200	<i>Oryza sativa</i>	IR126952-29-65-16-2-2-B	
EC1100201	<i>Oryza sativa</i>	IR126952-192-AC74-1-B	
EC1100202	<i>Oryza sativa</i>	IR126952-443-12-47-4-8-B	
EC1100203	<i>Oryza sativa</i>	IR126952-29-65-22-5-52-B	
EC1100204	<i>Oryza sativa</i>	IR19L1011	
EC1100205	<i>Oryza sativa</i>	IR16T1104	
EC1100206	<i>Oryza sativa</i>	IR16T1186	
EC1100207	<i>Oryza sativa</i>	IR17F1018	
EC1100208	<i>Oryza sativa</i>	IR16T1405	
EC1100209	<i>Oryza sativa</i>	IR99853-90-1-1-2	
EC1100210	<i>Oryza sativa</i>	IR16M1618	
EC1100211	<i>Oryza sativa</i>	GSR IR1-5-D7-Y3-S1	
EC1100212	<i>Oryza sativa</i>	IR16F1234	
EC1100213	<i>Oryza sativa</i>	IR16F1069	
EC1100214	<i>Oryza sativa</i>	IR15F1968	
EC1100215	<i>Oryza sativa</i>	IR15F1907	
EC1100216	<i>Oryza sativa</i>	IR126952-29-65-22-2-48-B	
EC1100217	<i>Oryza sativa</i>	IR126952-443-12-33-1-11-B	
EC1100218	<i>Oryza sativa</i>	IR19L1033	
EC1100219	<i>Oryza sativa</i>	IR13L494	
EC1100220	<i>Oryza sativa</i>	IR16F1005	
EC1100221	<i>Oryza sativa</i>	IR126952-443-12-47-8-59-B	
EC1100222	<i>Oryza sativa</i>	IR96321-315-294-B-1-1-1-8-B	
EC1100223	<i>Oryza sativa</i>	IR96322-34-223-B-1-1-1-1-B	
EC1100224	<i>Oryza sativa</i>	IR126952-443-12-33-7-53-4-B	
EC1100225	<i>Oryza sativa</i>	IR19L1028	
EC1100226	<i>Oryza sativa</i>	IR19L1056	
EC1100227	<i>Oryza sativa</i>	IR19L1053	
EC1100228	<i>Oryza sativa</i>	IR19L1025	
EC1100229	<i>Oryza sativa</i>	IR19L1024	-
EC1100230	<i>Oryza sativa</i>	IR16M1741	

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1100231	<i>Oryza sativa</i>	IR17M1376	-
EC1100232	<i>Oryza sativa</i>	GSRIR1-12-Y4-D1-Y1	
EC1100233	<i>Oryza sativa</i>	IR16F1072	
EC1100234	<i>Oryza sativa</i>	IR16F1070	
EC1100235	<i>Oryza sativa</i>	IR15F1869	
EC1100236	<i>Oryza sativa</i>	IR16T1451	
EC1100237	<i>Oryza sativa</i>	IR126952-28-55-9--3-15-B	
EC1100238	<i>Oryza sativa</i>	IR126952-29-6-197-6-20-B	
EC1100239	<i>Oryza sativa</i>	IR19L1050	
EC1100240	<i>Oryza sativa</i>	IR19L1005	
EC1100241	<i>Oryza sativa</i>	IR19L1007	
EC1100242	<i>Oryza sativa</i>	IR16T1188	
EC1100243	<i>Oryza sativa</i>	IR17F1053	
EC1100244	<i>Oryza sativa</i>	IR129420-B-30-B-2-1	
EC1100245	<i>Oryza sativa</i>	IR16F1264	
EC1100246	<i>Oryza sativa</i>	IR16F1071	
EC1100247	<i>Oryza sativa</i>	IR16T1317	
EC1100248	<i>Oryza sativa</i>	IR17T1360	
EC1100249	<i>Oryza sativa</i>	IR18T1346	
EC1100250	<i>Oryza sativa</i>	IR15M2413	
EC1100251	<i>Oryza sativa</i>	IR16F1033	
EC1100252	<i>Oryza sativa</i>	IR126953-624-22-18-8-1-B	
EC1100253	<i>Oryza sativa</i>	IR16T137	
EC1100254	<i>Oryza sativa</i>	IR19L1034	
EC1100255	<i>Oryza sativa</i>	IR126975-B-47-2-3-2	
EC1100256	<i>Oryza sativa</i>	IR127021-B-45-1-1-1	
EC1100257	<i>Oryza sativa</i>	IR126956-B-1-1-3-1	
EC1100258	<i>Oryza sativa</i>	IR126975-B-29-2-1-3	
EC1100259	<i>Oryza sativa</i>	IR 127009-B-25-2-2-3	
EC1100260	<i>Oryza sativa</i>	IR126973-b-12-3-2-2	
EC1100261	<i>Oryza sativa</i>	IR126974-b-41-1-2-2	
EC1100262	<i>Oryza sativa</i>	IR126973-b-22-1-2-2	
EC1100263	<i>Oryza sativa</i>	IR129391-b-51-b-4-1	
EC1100264	<i>Oryza sativa</i>	IR129462-B-79-B-2-1	
EC1100265	<i>Oryza sativa</i>	IR129462-B-46-B-1-1	
EC1100266	<i>Oryza sativa</i>	IR18T1012	
EC1100267	<i>Oryza sativa</i>	IR18T1139	
EC1100268	<i>Oryza sativa</i>	IR99853-16-5-3-2	
EC1100269	<i>Oryza sativa</i>	IR99853-72-4-2-1	
EC1100270	<i>Oryza sativa</i>	IR17M1730	
EC1100271	<i>Oryza sativa</i>	IR18M1155	
EC1100272	<i>Oryza sativa</i>	IR16M2035	-
EC1100273	<i>Oryza sativa</i>	IR18M1150	

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1100274	<i>Oryza sativa</i>	IR16F1036	-
EC1100275	<i>Oryza sativa</i>	IR16F1066	
EC1100276	<i>Oryza sativa</i>	IR16F1083	
EC1100277	<i>Oryza sativa</i>	IR16F1037	
EC1100278	<i>Oryza sativa</i>	IR16F1146	
EC1100279	<i>Oryza sativa</i>	IR16F1144	
EC1100280	<i>Oryza sativa</i>	IR16T1159	
EC1100281	<i>Oryza sativa</i>	GSR IR1-5-D20-D3-Y2	
EC1100282	<i>Oryza sativa</i>	IRRI199	
EC1100283	<i>Oryza sativa</i>	IR129410-B-24-B-3-1	
EC1100284	<i>Oryza sativa</i>	IR99853-11-2-2-1	
EC1100285	<i>Oryza sativa</i>	IR15C1008	
EC1100286	<i>Oryza sativa</i>	IR99853-B-B-B-659	
EC1100287	<i>Oryza sativa</i>	IR99853-B-B-B-748	
EC1100288	<i>Oryza sativa</i>	IR18M1181	
EC1100289	<i>Oryza sativa</i>	IR17L1840	
EC1100290	<i>Oryza sativa</i>	IR17L1961	
EC1100291	<i>Oryza sativa</i>	R108129-B-7-AJY-3-B-1	
EC1100292	<i>Oryza sativa</i>	IR101793-1-1-1-3-5-4	
EC1100293	<i>Oryza sativa</i>	IR126952-173-AC-16-1-B	
EC1100294	<i>Oryza sativa</i>	IR126952-29-27-123-8-11-2-B	
EC1100295	<i>Oryza sativa</i>	IR126952-29-27-265-1-53-B	
EC1100296	<i>Oryza sativa</i>	IR126952-29-27-123-7-24-1-B	
EC1100297	<i>Oryza sativa</i>	IR126952-443-172-42-3-4-B	
EC1100298	<i>Oryza sativa</i>	IR126952-1657-29-327-3-40-6-B	
EC1100299	<i>Oryza sativa</i>	IR126952-41-148-38-4-32-B	
EC1100300	<i>Oryza sativa</i>	IR126952-443-83-68-9-23-B	
EC1100301	<i>Oryza sativa</i>	IR126952-443-83-68-6-6-1-B	
EC1100302	<i>Oryza sativa</i>	IR126952-41-148-1-9-15-B	
EC1100303	<i>Oryza sativa</i>	IR126952-443-83-135-1-6-9-b	
EC1100304	<i>Oryza sativa</i>	IR19I1040	
EC1100305	<i>Oryza sativa</i>	IR15I1735	
EC1100306	<i>Oryza sativa</i>	IR16I1886	
EC1100307	<i>Oryza sativa</i>	IR126975-b-40--3-5-2	
EC1100308	<i>Oryza sativa</i>	IR126972-b-12-4-2-1	
EC1100309	<i>Oryza sativa</i>	IR17I1177	
EC1100310	<i>Oryza sativa</i>	IR17I1634	
EC1100311	<i>Oryza sativa</i>	IR129434-b-11-b-2-1	
EC1100312	<i>Oryza sativa</i>	IR129462-b-17-b-1-1	
EC1100313	<i>Oryza sativa</i>	IR18M1220	
EC1100314	<i>Oryza sativa</i>	IR18M1151	
EC1100315	<i>Oryza sativa</i>	IR16F1029	-
EC1100316	<i>Oryza sativa</i>	IR15F1912	

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1100317	<i>Oryza sativa</i>	IR19L1023	-
EC1100318	<i>Oryza sativa</i>	IR18M1001	
EC1100319	<i>Oryza sativa</i>	78XUAN WU IRGC 70475-1	
EC1100320	<i>Oryza sativa</i>	IR17L1099	
EC1100321	<i>Oryza sativa</i>	IR17L1041	
EC1100322	<i>Oryza sativa</i>	IR126952-41-125-16-1-9-B	
EC1100323	<i>Oryza sativa</i>	IR99853-72-5-1-1	
EC1100324	<i>Oryza sativa</i>	IR99853-B-B-B-53	
EC1100325	<i>Oryza sativa</i>	IR99853-B-B-B-336	
EC1100326	<i>Oryza sativa</i>	IR99853-B-B-B-442	
EC1100327	<i>Oryza sativa</i>	IR99853-B-B-B-470	
EC1100328	<i>Oryza sativa</i>	IR99853-B-B-B-513	
EC1100329	<i>Oryza sativa</i>	IR99853-B-B-B-681	
EC1100330	<i>Oryza sativa</i>	IR99853-B-B-B-752	
EC1100331	<i>Oryza sativa</i>	IR17M1658	
EC1100332	<i>Oryza sativa</i>	IR17L1931	
EC1100333	<i>Oryza sativa</i>	IR121202-1-1-CMU-1-2-1	
EC1100334	<i>Oryza sativa</i>	IR82635-B-B-75-2	
EC1100335	<i>Oryza sativa</i>	IR18L1173	
EC1100336	<i>Oryza sativa</i>	IR126952-41-58-26-4-12-5-9	
EC1100337	<i>Oryza sativa</i>	IR126952-41-58-26-4-12-5-21	
EC1100338	<i>Oryza sativa</i>	IR126952-28-55-332-2-18-8-B	
EC1100339	<i>Oryza sativa</i>	IR126952-41-148-1-7-44-5-1	
EC1100340	<i>Oryza sativa</i>	IR126952-41-148-1-3-22-B	
EC1100341	<i>Oryza sativa</i>	IR126952-443-83-68-9-2-B	
EC1100342	<i>Oryza sativa</i>	IR126952-443-189-233-7-33-2-1	
EC1100343	<i>Oryza sativa</i>	IR126952-41-148-38-1-18-B	
EC1100344	<i>Oryza sativa</i>	IR126952-41-148-38-9-60-3-B	
EC1100345	<i>Oryza sativa</i>	IR126952-443-83-68-10-4-10-B	
EC1100346	<i>Oryza sativa</i>	IR126952-443-83-68-5-6-8-B	
EC1100347	<i>Oryza sativa</i>	IR126952-41-148-1-7-44-1-B	
EC1100348	<i>Oryza sativa</i>	IR19L1014	
EC1100349	<i>Oryza sativa</i>	IR15L1737	
EC1100350	<i>Oryza sativa</i>	IR16F1049	
EC1100351	<i>Oryza sativa</i>	DA29 SR 26B	
EC1100352	<i>Oryza sativa</i>	IR126952-41-148-38-9-44-8-B	
EC1100353	<i>Oryza sativa</i>	IR126952-41-125-24-4-2-B	
EC1100354	<i>Oryza sativa</i>	IR126952-443-83-68-4-23-B	
EC1100355	<i>Oryza sativa</i>	IR126953-382-7-17-6-2-B	
EC1100356	<i>Oryza sativa</i>	IR126952-41-148-1-5-53-4-3	
EC1100357	<i>Oryza sativa</i>	IR15L1739	
EC1100358	<i>Oryza sativa</i>	IR126952-41-58-26-4-12-5-3	-
EC1100359	<i>Oryza sativa</i>	SAN DU BAI MI HONG GU	

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1100360	<i>Oryza sativa</i>	IR 127607-4-B-B-B-1	-
EC1100361	<i>Oryza sativa</i>	IR75862-206-2-8-3-B-B-B	
EC1100362	<i>Oryza sativa</i>	IR117762-B-47-2-1	
EC1100363	<i>Oryza sativa</i>	IR18T1025	
EC1100364	<i>Oryza sativa</i>	IR18T1099	
EC1100365	<i>Oryza sativa</i>	IR42	
EC1100366	<i>Oryza sativa</i>	SAMBHA MAHSURI	
EC1100367	<i>Oryza sativa</i>	IRRI 119	
EC1100368	<i>Oryza sativa</i>	IRRI 147	
EC1100369	<i>Oryza sativa</i>	A69-1	
EC1100370	<i>Oryza sativa</i>	IRRI 154	
EC1100371	<i>Oryza sativa</i>	CIHERANG SUB 1	
EC1100372	<i>Oryza sativa</i>	CSR 28	
EC1100373	<i>Oryza sativa</i>	GSR IR 1-4-S5-Y2-Y1	
EC1100374	<i>Oryza sativa</i>	GSR IR 1-6-S12-Y1-Y1-D3	
EC1100375	<i>Oryza sativa</i>	GSR IR 2-1-L1-L2	
EC1100376	<i>Oryza sativa</i>	GSR IR2-1-Y11-S1-R2	
EC1100377	<i>Oryza sativa</i>	GSR IR2-19-S14-Y1	
EC1100378	<i>Oryza sativa</i>	GSR IR1-22-Y3-D1-Y1	
EC1100379	<i>Oryza sativa</i>	GSR IR1-24-S6-Y1-L1-D1	
EC1100380	<i>Oryza sativa</i>	GSR IR1-5-Y3-Y1-D1	
EC1100381	<i>Oryza sativa</i>	GSR IR1-6-S9-L2-Y1-Y1	
EC1100382	<i>Oryza sativa</i>	GSR IR1-8-S6-S3-Y1	
EC1100383	<i>Oryza sativa</i>	GSR IR2-10-L8-L1-L2	
EC1100384	<i>Oryza sativa</i>	GSR IR2-1-R5-N1-Y3	
EC1100385	<i>Oryza sativa</i>	GSR IR2-5-L10-U1-R2	
EC1100386	<i>Oryza sativa</i>	GSR IR2-5-L15-L1-Y3	
EC1100387	<i>Oryza sativa</i>	GSR IR2-6-R4-S3-Y2	
EC1100388	<i>Oryza sativa</i>	GSR IR2-6-R8-Y1-R3	
EC1100389	<i>Oryza sativa</i>	GSR IR2-1-Y15-L1-L2	
EC1100390	<i>Oryza sativa</i>	GSR IR2-DQ31-Y18-Y1	
EC1100391	<i>Oryza sativa</i>	GSR IR2-8-Y5-SU1-L2	
EC1100392	<i>Oryza sativa</i>	GSR IR1-3-S6-Y1-Y1	
EC1100393	<i>Oryza sativa</i>	IR102569A	
EC1100394	<i>Oryza sativa</i>	IR102569B	
EC1100395	<i>Oryza sativa</i>	IR102572A	
EC1100396	<i>Oryza sativa</i>	IR102572B	
EC1100397	<i>Oryza sativa</i>	IR102567A	
EC1100398	<i>Oryza sativa</i>	IR102567B	
EC1100399	<i>Oryza sativa</i>	IR102761A	
EC1100400	<i>Oryza sativa</i>	IR102761B	
EC1100401	<i>Oryza sativa</i>	IR17M1641	-
EC1100402	<i>Oryza sativa</i>	IR17M1656	

Accession	Botanical Name	Variety	Alternate ID
EC1100403	<i>Oryza sativa</i>	IR17M1560	-
EC1100404	<i>Oryza sativa</i>	IR16M1618	
EC1100405	<i>Oryza sativa</i>	IR17M1643	
EC1100406	<i>Oryza sativa</i>	IR17M1646	
EC1100407	<i>Oryza sativa</i>	IR16M1949	
EC1100408	<i>Oryza sativa</i>	IR17M1308	
EC1100409	<i>Oryza sativa</i>	IR17M1651	
EC1100410	<i>Oryza sativa</i>	IR18M1005	
EC1100411	<i>Oryza sativa</i>	IR13V163	
EC1100412	<i>Oryza sativa</i>	IR17M1376	
EC1100413	<i>Oryza sativa</i>	IR17M1430	
EC1100414	<i>Oryza sativa</i>	IR83140-B-36-B	
EC1100415	<i>Oryza sativa</i>	IR84675-58-4-1-B-B	
EC1100416	<i>Oryza sativa</i>	IR93562A	
EC1100417	<i>Oryza sativa</i>	IR99791A	
EC1100418	<i>Oryza sativa</i>	IR93562B	
EC1100419	<i>Oryza sativa</i>	IR99791B	

**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 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

EC1100420 to	<i>Zea mays</i>	-	Breeding lines
EC1101193			

**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:** Monsanto Holland B V, Leeuwenhoekweg-52 Bergschenhoek Zuid Holland 2661 CZ, Netherlands

EC1101194	<i>Cucumis sativus</i>	11EFC41056	GPP-33-1111-GY
-----------	------------------------	------------	----------------

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

**Source:** Syngenta S.A. Valle de Azapa Km 17 1000000, Arica Chile, Chile

EC1101195	<i>Zea mays</i>	-	CNGCVTNV008007
EC1101196	<i>Zea mays</i>		CNGCVTNV008365
EC1101197	<i>Zea mays</i>		CNGCVTNV008053
EC1101198	<i>Zea mays</i>		CNGCVTNV008474
EC1101199	<i>Zea mays</i>		CNGCVTNV008086
EC1101200	<i>Zea mays</i>		CNWCXUJ415868

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1101201	<i>Zea mays</i>	CNWCXUJ415750
EC1101202	<i>Zea mays</i>	CNWCXUJ415867
EC1101203	<i>Zea mays</i>	CNWCXUJ415942
EC1101204	<i>Zea mays</i>	CNWCXUJ415876
EC1101205	<i>Zea mays</i>	CNWCXUJ415891
EC1101206	<i>Zea mays</i>	CNWCXUJ415911
EC1101207	<i>Zea mays</i>	CNWCXUJ416046
EC1101208	<i>Zea mays</i>	CNWCXUJ415996
EC1101209	<i>Zea mays</i>	CNWCXUJ416071
EC1101210	<i>Zea mays</i>	CNWCXUJ416072
EC1101211	<i>Zea mays</i>	CNWCXUJ415954
EC1101212	<i>Zea mays</i>	CNWCXUJ415896
EC1101213	<i>Zea mays</i>	CNWCXUJ415962
EC1101214	<i>Zea mays</i>	CNWCXUJ415766
EC1101215	<i>Zea mays</i>	CNWCXUJ416012
EC1101216	<i>Zea mays</i>	CNWCXUJ415833
EC1101217	<i>Zea mays</i>	CNWCXUJ416028
EC1101218	<i>Zea mays</i>	CNWCXUJ416103

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

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

EC1101219	<i>Capsicum annuum</i>	19PAT013417
EC1101220	<i>Capsicum annuum</i>	19PAT018659
EC1101221	<i>Capsicum annuum</i>	19PAT026838
EC1101222	<i>Capsicum annuum</i>	19PAT025900

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

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

EC1101223	<i>Solanum lycopersicum</i>	AVTO2057
EC1101224	<i>Solanum lycopersicum</i>	AVTO2101
EC1101225	<i>Solanum lycopersicum</i>	AVTO2046
EC1101226	<i>Solanum lycopersicum</i>	AVTO1916
EC1101227	<i>Solanum lycopersicum</i>	AVTO1706

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

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

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1101228	<i>Capsicum annuum</i>	SJR-114-1020
EC1101229	<i>Capsicum annuum</i>	SJR-FD-1259
EC1101230	<i>Capsicum annuum</i>	SJR-FD-1269
EC1101231	<i>Capsicum annuum</i>	SJR-FD13-T124
EC1101232	<i>Capsicum annuum</i>	SJRFD13-T125
EC1101233	<i>Capsicum annuum</i>	SJR-FD18-1474
EC1101234	<i>Capsicum annuum</i>	HJA-114-1179
EC1101235	<i>Capsicum annuum</i>	HJAFD13-1292
EC1101236	<i>Capsicum annuum</i>	HJAFD13-T095
EC1101237	<i>Capsicum annuum</i>	HJAFD13-T097
EC1101238	<i>Capsicum annuum</i>	HJA-FD16-1390
EC1101239	<i>Capsicum annuum</i>	HJA-FD18-1473
EC1101240	<i>Capsicum annuum</i>	HSEFD13-T005

**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, Province of China

EC1101241	<i>Capsicum annuum</i>	AVPP1107
EC1101242	<i>Capsicum annuum</i>	AVPP9703
EC1101243	<i>Capsicum annuum</i>	AVPP1801
EC1101244	<i>Capsicum annuum</i>	AVPP0705
EC1101245	<i>Capsicum annuum</i>	AVPP1607
EC1101246	<i>Capsicum annuum</i>	AVPP0105
EC1101247	<i>Capsicum annuum</i>	AVPP0411
EC1101248	<i>Capsicum annuum</i>	AVPP0514
EC1101249	<i>Capsicum annuum</i>	AVPP9813
EC1101250	<i>Capsicum annuum</i>	AVPP1346
EC1101251	<i>Capsicum annuum</i>	AVPP9905
EC1101252	<i>Capsicum annuum</i>	AVPP1111

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

**Source:** Syngenta S.A. Valle de Azapa Km 171000000, Arica Chile, Chile

EC1101253	<i>Zea mays</i>	CNWCXUJ416061
EC1101254	<i>Zea mays</i>	CNXCVPUL624432
EC1101255	<i>Zea mays</i>	CNWCXUJ416024
EC1101256	<i>Zea mays</i>	CNLCWERT627732
EC1101257	<i>Zea mays</i>	CNLCWERT627702
EC1101258	<i>Zea mays</i>	CNLCWERT627756
EC1101259	<i>Zea mays</i>	CNLCWERT627891
EC1101260	<i>Zea mays</i>	CNLCWERT627772



<b>Accession</b>	<b>Botanical Name Variety</b>	<b>Alternate ID</b>
EC1101261	<i>Zea mays</i> -	CNLCWERT627626
EC1101262	<i>Zea mays</i>	CNLCWERT627536
EC1101263	<i>Zea mays</i>	CNLCWERT627409
EC1101264	<i>Zea mays</i>	CNLCWERT627441
EC1101265	<i>Zea mays</i>	CNLCWERT627598
EC1101266	<i>Zea mays</i>	CNLCWERT627770
EC1101267	<i>Zea mays</i>	CNLCWERT627541
EC1101268	<i>Zea mays</i>	CNLCWERT627654
EC1101269	<i>Zea mays</i>	CNLCWERT627755
EC1101270	<i>Zea mays</i>	CNLCWERT627575
EC1101271	<i>Zea mays</i>	CNLCWERT627653
EC1101272	<i>Zea mays</i>	CNLCWERT627828
EC1101273	<i>Zea mays</i>	CNLCWERT627733
EC1101274	<i>Zea mays</i>	CNLCWERT627384
EC1101275	<i>Zea mays</i>	CNLCWERT627878
EC1101276	<i>Zea mays</i>	CNLCWERT627895

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

**Source:** Fruitboomkwekerij Rene Nicolai N.V. Lindestraat 22 3570 Alken, Belgium

EC1101277	<i>Malus domestica</i>	Barnsby	PLBAR B1
EC1101278	<i>Malus domestica</i>	Crisp	WA 38
EC1101279	<i>Malus domestica</i>	Ruby frost	New York 2
EC1101280	<i>Malus domestica</i>	Snap Dragon	New York 1

**Distribution:** Dr. Bharat Char, Mahyco Private Limited, Jalna Aurangabad Road, At: Dawalwadi, Tq. Badnapur, Jalna-431203, Maharashtra

**Source:** TAKII Europe B.V., Hoofdweg 19, 1424 PC De Kwakel, Netherlands

EC1101281	<i>Helianthus annuus</i>	HE10404F-1	-
EC1101282	<i>Helianthus annuus</i>	HE10404F-2	
EC1101283	<i>Helianthus annuus</i>	HE10404F-3	
EC1101284	<i>Helianthus annuus</i>	HE10404F-4	
EC1101285	<i>Helianthus annuus</i>	HE10404F-5	
EC1101286	<i>Helianthus annuus</i>	HE10404F-6	
EC1101287	<i>Helianthus annuus</i>	HE10404F-7	
EC1101288	<i>Helianthus annuus</i>	HE10404F-8	
EC1101289	<i>Helianthus annuus</i>	HE10404F-9	
EC1101290	<i>Helianthus annuus</i>	HE10404M-1	
EC1101291	<i>Helianthus annuus</i>	HE10404M-2	
EC1101292	<i>Helianthus annuus</i>	HE10404M-3	
EC1101293	<i>Helianthus annuus</i>	HE10404M-4	
EC1101294	<i>Helianthus annuus</i>	HE10404M-5	-
EC1101295	<i>Helianthus annuus</i>	HE11258F-1	

Accession	Botanical Name	Variety	Alternate ID
EC1101296	<i>Helianthus annuus</i>	HE11258F-2	-
EC1101297	<i>Helianthus annuus</i>	HE11258F-3	
EC1101298	<i>Helianthus annuus</i>	HE11258F-4	
EC1101299	<i>Helianthus annuus</i>	HE11258F-5	
EC1101300	<i>Helianthus annuus</i>	HE11258F-6	
EC1101301	<i>Helianthus annuus</i>	HE11258F-7	
EC1101302	<i>Helianthus annuus</i>	HE11258F-8	
EC1101303	<i>Helianthus annuus</i>	HE11258F-9	
EC1101304	<i>Helianthus annuus</i>	HE11258M-1	
EC1101305	<i>Helianthus annuus</i>	HE11258M-2	
EC1101306	<i>Helianthus annuus</i>	HE11258M-3	
EC1101307	<i>Helianthus annuus</i>	HE11258M-4	
EC1101308	<i>Helianthus annuus</i>	HE11258M-5	

**Distribution:** Dr. Madan Khunnah, Plantgene Seeds Pvt. Ltd., TG-2C-1, Garden Estate, M G Road, Gurgaon-122002 Haryana

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

EC1101309	<i>Cucumis sativus</i>	-	GPP-M314-5016GY (12338680)
-----------	------------------------	---	-------------------------------

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

**Source:** Monsanto Korea Pvt. Ltd, 23 Boramae-RO 5-GIL Dongjak-Gu, Seoul 07071 South Korea, Korea

EC1101310	<i>Capsicum annuum</i>	-	21ASH01
EC1101311	<i>Capsicum annuum</i>		21ASH02
EC1101312	<i>Capsicum annuum</i>		21ASH03
EC1101313	<i>Capsicum annuum</i>		21ASH05
EC1101314	<i>Capsicum annuum</i>		21ASH06
EC1101315	<i>Capsicum annuum</i>		21ASH08
EC1101316	<i>Capsicum annuum</i>		21ASH09
EC1101317	<i>Capsicum annuum</i>		21ASH10
EC1101318	<i>Capsicum annuum</i>		21ASH11
EC1101319	<i>Capsicum annuum</i>		21ASH12
EC1101320	<i>Capsicum annuum</i>		21ASH14
EC1101321	<i>Capsicum annuum</i>		21ALG01
EC1101322	<i>Capsicum annuum</i>		21ALG02

**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, Province of China

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1101323	<i>Solanum lycopersicum</i>	AVTO1906	CLN4066F
EC1101324	<i>Solanum lycopersicum</i>	AVTO1907	CLN4066E
EC1101325	<i>Solanum lycopersicum</i>	AVTO1909	CLN4078A
EC1101326	<i>Solanum lycopersicum</i>	AVTO1920	CLN4032C-8
EC1101327	<i>Solanum lycopersicum</i>	AVTO1915	CLN4079M
EC1101328	<i>Solanum lycopersicum</i>	AVTO1914	CLN4079L
EC1101329	<i>Solanum lycopersicum</i>	AVTO1954	CLN3040C
EC1101330	<i>Solanum lycopersicum</i>	AVTO1919	CLN3938K-8
EC1101331	<i>Cucumis sativus</i>	-	AVCU1202
EC1101332	<i>Cucumis sativus</i>		AVCU1203
EC1101333	<i>Cucumis sativus</i>		AVCU1302
EC1101334	<i>Cucumis sativus</i>		AVCU1303
EC1101335	<i>Capsicum annuum</i>	AVPP0303	PP0337-7069
EC1101336	<i>Capsicum annuum</i>	APVV0411	PP0437-7510

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