



PLANT GERMPLASM REPORTER

Volume 21 No.3 2021



Exotic Collections (July - September, 2021)

Compiled by

Vandana Tyagi

Pratibha Brahma

Satish K Yadav

Pragya Ranjan

Puran Chandra

S P Singh

Surender Singh

Database Management: P C Binda

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

FOREWORD

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

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

Proper documentation of introduced materials is essential for records as well as its efficient management. The information of all the collections are serially registered and assigned the national identifier number (accession) namely **Exotic Collection (EC)** which should remain unaltered. Since seed/planting material of new collections particularly introduction are often limited in quantity and cannot be supplied simultaneously to all user scientists in the country, thus, there is a need to know from time to time what material have already been introduced by the Bureau and where they may be available for further distribution. To fulfil this need, the Germplasm Exchange & Policy Unit of the Bureau started regular quarterly compilation in the form of **Plant Germplasm Reporter**. I am glad to present this **IIIrd issue of 2021 (Volume 21 Number 3)** to readers and hope that the information under circulation will prove useful to them. The recipients of the indigenously collected and introduced material in different crop plants and other co-operating scientists are requested to forward the feedback information on the performance of material to the Bureau from time to time for inclusion in the reporter series for information of all concerned which will augment the value of the Reporter. The views and suggestions to improve this service are welcome.

Director

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

CONTENTS

- **Foreword**
- **Genus Index** **IV**
- **Country Index** **V**
- **Exotic collections *** **01-133**

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

Genus Index

Genus	Page No.
<i>Abelmoscus</i>	31-34, 36-38, 54
<i>Aegilops</i>	80
<i>Allium</i>	48
<i>Brassica</i>	20
<i>Capsicum</i>	17, 26, 29, 30, 31, 53, 54, 71, 83
<i>Casuarina</i>	29, 30
<i>Crambe</i>	2-6
<i>Cucumis</i>	1, 82-83
<i>Duboisia</i>	70
<i>Eruca</i>	6-11
<i>Erucatum</i>	11-12
<i>Enarthrocarpus</i>	6
<i>Glycine</i>	28-29
<i>Gossypium</i>	81
<i>Guizotia</i>	61
<i>Hordium</i>	61, 63-66
<i>Langenaria</i>	1-2
<i>Musa</i>	90
<i>Momordica</i>	59-61
<i>Nicotiana</i>	83
<i>Oryza</i>	12-28, 38-48, 51, 56-58, 61-62, 66-72, 81, 84-107, 109-133
<i>Persea</i>	55-56, 70
<i>Pyrus</i>	27
<i>Solanum</i>	17, 21, 31, 35-36, 42, 48, 54, 71-73, 75, 83, 89-90, 107-109
<i>Triticum</i>	59, 76-79
<i>Zea mays</i>	2, 19-20, 34-35, 49-53, 59, 61-63, 72-75, 81, 89

Country Index

Country	Page No.
Argentina	62
Australia	55, 59, 70
Bangladesh	12, 42
Belgium	27
Brazil	83
Canada	20
China	29
Ethiopia	61
Guatemala	81
Mexico	49, 52, 59, 61
Netherlands	42, 48, 63, 82, 100
Nigeria	90
Philippines	17, 20, 22, 26-27, 38-39, 51-52, 61, 66, 70, 72, 84, 90, 100, 109
Switzerland	63
Taiwan	21, 26, 29, 30, 31, 35, 51, 53-54, 71, 75
Thailand	34, 50-51, 54, 59, 72, 73, 89
USA	1-2, 19, 28, 31, 35-36, 40, 58, 71, 76, 81, 89, 107
Zimbabwe	83

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

Accession	Botanical Name	Alternate ID
EC1085222	<i>Cucumis sativus</i>	PI605996
EC1085223	<i>Cucumis sativus</i>	PI 330628
EC1085224	<i>Cucumis sativus</i>	PI 246930
EC1085225	<i>Cucumis sativus</i>	AMES 12781
EC1085226	<i>Cucumis sativus</i>	AMES 12782
EC1085227	<i>Cucumis sativus</i>	AMES 3950
EC1085228	<i>Cucumis sativus</i>	PI 197085
EC1085229	<i>Cucumis sativus</i>	PI 197087
EC1085230	<i>Cucumis sativus</i>	PI 200815

Distribution: Dr. Pragma, Scientist, GED, ICAR-NBPGR, New Delhi-12

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

EC1085231	<i>Lagenaria siceraria</i>	PI-271351
EC1085232	<i>Lagenaria siceraria</i>	PI-271356
EC1085233	<i>Lagenaria siceraria</i>	PI-271360
EC1085234	<i>Lagenaria siceraria</i>	PI-288501
EC1085235	<i>Lagenaria siceraria</i>	PI-381823
EC1085236	<i>Lagenaria siceraria</i>	PI-381825
EC1085237	<i>Lagenaria siceraria</i>	PI-381826
EC1085238	<i>Lagenaria siceraria</i>	PI-381827
EC1085239	<i>Lagenaria siceraria</i>	PI-381828
EC1085240	<i>Lagenaria siceraria</i>	PI-381829
EC1085241	<i>Lagenaria siceraria</i>	PI-381831
EC1085242	<i>Lagenaria siceraria</i>	PI-381832
EC1085243	<i>Lagenaria siceraria</i>	PI-381834
EC1085244	<i>Lagenaria siceraria</i>	PI-381835
EC1085245	<i>Lagenaria siceraria</i>	PI-381836
EC1085246	<i>Lagenaria siceraria</i>	PI-381837
EC1085247	<i>Lagenaria siceraria</i>	PI-381838
EC1085248	<i>Lagenaria siceraria</i>	PI-381839
EC1085249	<i>Lagenaria siceraria</i>	PI-381840
EC1085250	<i>Lagenaria siceraria</i>	PI-381842
EC1085251	<i>Lagenaria siceraria</i>	PI-381843
EC1085252	<i>Lagenaria siceraria</i>	PI-381844
EC1085253	<i>Lagenaria siceraria</i>	PI-381845
EC1085254	<i>Lagenaria siceraria</i>	PI-381846
EC1085255	<i>Lagenaria siceraria</i>	PI-381847
EC1085256	<i>Lagenaria siceraria</i>	PI-381848
EC1085257	<i>Lagenaria siceraria</i>	PI-381849
EC1085258	<i>Lagenaria siceraria</i>	PI-381851

Accession	Botanical Name	Variety	Alternate ID
EC1085259	<i>Lagenaria siceraria</i>	-	PI-381854
EC1085260	<i>Lagenaria sphaerica</i>		PI 668367
EC1085261	<i>Lagenaria sp.</i>		PI 668365
EC1085262	<i>Lagenaria sp.</i>		PI 668366

Distribution: Dr. J.K. Ranjan, ICAR-IARI, Pusa Campus, New Delhi-110012

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

EC1085263	<i>Zea mays</i>	-	NSL-67786
EC1085264	<i>Zea mays</i>		NSL-67788
EC1085265	<i>Zea mays</i>		NSL-67789
EC1085266	<i>Zea mays</i>		NSL-67790
EC1085267	<i>Zea mays</i>		NSL-67793
EC1085268	<i>Zea mays</i>		NSL-67796
EC1085269	<i>Zea mays</i>		NSL-67797
EC1085270	<i>Zea mays</i>		NSL-67798
EC1085271	<i>Zea mays</i>		NSL-67799
EC1085272	<i>Zea mays</i>		NSL-174429
EC1085273	<i>Zea mays</i>		PI 643420

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

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

EC1085274	<i>Crambe filiformis</i>	GW0474	PI -3888773
EC1085275	<i>Crambe filiformis</i>		PI-388776
EC1085276	<i>Crambe filiformis</i>		PI-388777
EC1085277	<i>Crambe filiformis</i>		PI-388778
EC1085278	<i>Crambe filiformis</i>		PI-388781
EC1085279	<i>Crambe filiformis</i>		PI-388860
EC1085280	<i>Crambe filiformis</i>		PI-388863
EC1085281	<i>Crambe filiformis</i>		PI-388865
EC1085282	<i>Crambe filiformis</i>		PI-388866
EC1085283	<i>Crambe filiformis</i>		PI-388867
EC1085284	<i>Crambe filiformis</i>		PI-388869
EC1085285	<i>Crambe filiformis</i>		PI-388870
EC1085286	<i>Crambe filiformis</i>	210-1182-68	PI-633199
EC1085287	<i>Crambe glabrata</i>		PI372928
EC1085288	<i>Crambe glabrata</i>	GW0474	PI388785
EC1085289	<i>Crambe glabrata</i>		PI388786
EC1085290	<i>Crambe glabrata</i>	GW00474	PI388787
EC1085291	<i>Crambe glabrata</i>	GW0474	PI388788
EC1085292	<i>Crambe glabrata</i>	GW0474	PT388789
EC1085293	<i>Crambe glabrata</i>	GW0474	PI388790

Accession	Botanical Name	Variety	Alternate ID
EC1085294	<i>Crambe glabrata</i>	GW0474	PI388791
EC1085295	<i>Crambe glabrata</i>	GW0474	PI388792
EC1085296	<i>Crambe glabrata</i>	GW0474	PI388793
EC1085297	<i>Crambe glabrata</i>	GW0474	PI388794
EC1085298	<i>Crambe glabrata</i>	GW0474	PI388850
EC1085299	<i>Crambe glabrata</i>	GW0474	PI388852
EC1085300	<i>Crambe glabrata</i>	GW0474	PI388853
EC1085301	<i>Crambe glabrata</i>	GW0474	PI388854
EC1085302	<i>Crambe glabrata</i>	GW0474	PI388855
EC1085303	<i>Crambe glabrata</i>	GW0474	PI388857
EC1085304	<i>Crambe glabrata</i>	GW0474	P388871
EC1085305	<i>Crambe glabrata</i>	GW0474	PI388873
EC1085306	<i>Crambe glabrata</i>	GW0474	PI 388874
EC1085307	<i>Crambe hispanica</i>	CRA 17/85	Ames 23114
EC1085308	<i>Crambe hispanica</i>	214-4004-75	PI 633200
EC1085309	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>	593	NSL74248
EC1085310	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>	599	NSL 74251
EC1085311	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>	600	NSL74252
EC1085312	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>	601	NSL74253
EC1085313	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>	603	NSL74254
EC1085314	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>	615	NSL74257
EC1085315	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>	616	NSL74258
EC1085316	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>	620	NSL74259
EC1085317	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>	622	NSL74261
EC1085318	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>	633	NSL74263
EC1085319	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>	636	NSL74264
EC1085320	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>	645	NSL74265
EC1085321	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>	646	NSL74266
EC1085322	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>	648	NSL74267
EC1085323	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>	655	NSL74269
EC1085324	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>	658	NSL74270
EC1085325	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>	659	NSL74271
EC1085326	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>	660	NSL74272
EC1085327	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>	671	NSL74278
EC1085328	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>	PI305285-N9-N1	NSL77602
EC1085329	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>		PI 189139
EC1085330	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>		PI 281728
EC1085331	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>		PI 281729
EC1085332	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>		PI 281730
EC1085333	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>		PI 281732
EC1085334	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>		PI-281733
EC1085335	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>		PI-281734

Accession	Botanical Name	Variety	Alternate ID
EC1085336	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>	-	PI-281735
EC1085337	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>		PI-281736
EC1085338	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>		PI-281737
EC1085339	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>		PI-284861
EC1085340	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>		PI-304399
EC1085341	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>		PI-305283
EC1085342	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>		PI-305284
EC1085343	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>		PI-305286
EC1085344	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>		PI-305288
EC1085345	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>		PI-306422
EC1085346	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>	AMES 1044	PI-311740
EC1085347	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>		PI-319691
EC1085348	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>	BL1067	PI-326569
EC1085349	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>		PI-337110
EC1085350	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>		PI-360888
EC1085351	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>		PI-360889
EC1085352	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>		PI-360890
EC1085353	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>		PI-360891
EC1085354	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>		PI-360892
EC1085355	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>		PI-360893
EC1085356	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>		PI-370747
EC1085357	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>		PI-372925
EC1085358	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>	Ames1436	PI 384520
EC1085359	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>	Ames1437	PI 384521
EC1085360	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>	Ames1438	PI384522
EC1085361	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>	Ames1439	PI384523
EC1085362	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>	Ames1440	PI384524
EC1085363	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>	Ames1441	PI 384525
EC1085364	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>	Ames1442	PI384526
EC1085365	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>	Ames1429	PI384527
EC1085366	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>	Ames1430	PI 384528
EC1085367	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>	Ames1431	PI 384529
EC1085368	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>	Ames 1432	PI 384530
EC1085369	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>	Ames 1433	PI 384531
EC1085370	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>	Ames1434	PI 384532
EC1085371	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>	Ames1435	PI 384533
EC1085372	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>		PI 392071
EC1085373	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>		PI 392072
EC1085374	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>		PI 392326
EC1085375	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>		PI 392327
EC1085376	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>		PI393513
EC1085377	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>		PI 393514

Accession	Botanical Name	Variety	Alternate ID
EC1085378	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>	-	PI 393515
EC1085379	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>	Ames1657	PI 141456
EC1085380	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>	MEYER	PI 514649
EC1085381	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>	PROPHET	PI 514650
EC1085382	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>	C-22	PI 533664
EC1085383	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>	C29	PI 533665
EC1085384	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>	C37	PI 533666
EC1085385	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>	BELANN	PI 533667
EC1085386	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>	BELENZIAN	PI 533668
EC1085387	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>	Ames14938	PI 1633195
EC1085388	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>	NM 85	PI 1633196
EC1085389	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>	CR 1699	PI 633197
EC1085390	<i>Crambe hispanica</i> subsp. <i>abyssinica</i>	CD6619	PI 633198
EC1085391	<i>Crambe hispanica</i> subsp. <i>hispanica</i>		PI-337996
EC1085392	<i>Crambe hispanica</i> subsp. <i>hispanica</i>		PI-380519
EC1085393	<i>Crambe hispanica</i> subsp. <i>hispanica</i>		PI-388706
EC1085394	<i>Crambe hispanica</i> subsp. <i>hispanica</i>		PI-388707
EC1085395	<i>Crambe hispanica</i> subsp. <i>hispanica</i>		PI-388708
EC1085396	<i>Crambe hispanica</i> subsp. <i>hispanica</i>		PI-388709
EC1085397	<i>Crambe hispanica</i> subsp. <i>hispanica</i>		PI-388710
EC1085398	<i>Crambe hispanica</i> subsp. <i>hispanica</i>		PI-388711
EC1085399	<i>Crambe hispanica</i> subsp. <i>hispanica</i>		PI-388712
EC1085400	<i>Crambe hispanica</i> subsp. <i>hispanica</i>		PI-388713
EC1085401	<i>Crambe hispanica</i> subsp. <i>hispanica</i>		PI-388714
EC1085402	<i>Crambe hispanica</i> subsp. <i>hispanica</i>		PI-388716
EC1085403	<i>Crambe hispanica</i> subsp. <i>hispanica</i>		PI-388717
EC1085404	<i>Crambe hispanica</i> subsp. <i>hispanica</i>		PI-388718
EC1085405	<i>Crambe hispanica</i> subsp. <i>hispanica</i>		PI-388719
EC1085406	<i>Crambe hispanica</i> subsp. <i>hispanica</i>		PI-388720
EC1085407	<i>Crambe hispanica</i> subsp. <i>hispanica</i>		PI-388721
EC1085408	<i>Crambe hispanica</i> subsp. <i>hispanica</i>		PI-388722
EC1085409	<i>Crambe hispanica</i> subsp. <i>hispanica</i>		PI-388724
EC1085410	<i>Crambe hispanica</i> subsp. <i>hispanica</i>		PI-388725
EC1085411	<i>Crambe hispanica</i> subsp. <i>hispanica</i>		PI-388728
EC1085412	<i>Crambe hispanica</i> subsp. <i>hispanica</i>		PI-388729
EC1085413	<i>Crambe hispanica</i> subsp. <i>hispanica</i>		PI-388872
EC1085414	<i>Crambe hispanica</i> subsp. <i>hispanica</i>		PI-388823
EC1085415	<i>Crambe hispanica</i> subsp. <i>hispanica</i>		PI-388835
EC1085416	<i>Crambe hispanica</i> subsp. <i>hispanica</i>		PI-388838
EC1085417	<i>Crambe hispanica</i> subsp. <i>hispanica</i>		PI-388839
EC1085418	<i>Crambe juncea</i>		PI-388325274
EC1085419	<i>Crambe kralikii</i>		PI-388795

Accession	Botanical Name	Variety	Alternate ID
EC1085420	<i>Crambe kralikii</i>	-	PI-388797
EC1085421	<i>Crambe kralikii</i>	216-1104-67	PI 633201
EC1085422	<i>Crambe maritima</i>		PI 302466
EC1085423	<i>Crambe sp.</i>	INDY	AMES 8057
EC1085424	<i>Crambe sp.</i>		PI 314078
EC1085425	<i>Crambe tataria</i>		PI 325276
EC1085426	<i>Enarthrocarpus arcuatus</i>	GW 0474	PI 388827
EC1085427	<i>Enarthrocarpus arcuatus</i>	276-7329-86	PI 650170
EC1085428	<i>Eruca vesicaria</i>	498	Ames 23027
EC1085429	<i>Eruca vesicaria</i>	NU 43061	PI 633217
EC1085430	<i>Eruca vesicaria</i>	BCN 3064	PI 633218
EC1085431	<i>Eruca vesicaria</i>	3750-77	PI 633219
EC1085432	<i>Eruca vesicaria</i>	FN12727	PI 650238
EC1085433	<i>Eruca vesicaria</i>	GW 474	PI 388803
EC1085434	<i>Eruca vesicaria</i>	GW 474	PI 388804
EC1085435	<i>Eruca vesicaria</i>	281-1813-70	PI 597834
EC1085436	<i>Eruca vesicaria</i>	282-1471-68	PI 650171
EC1085437	<i>Eruca vesicaria</i>	1471-68	PI 650172
EC1085438	<i>Eruca vesicaria</i>	1813-70	PI 650173
EC1085439	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	B 53523	Ames 2673
EC1085440	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	NU 33745	Ames 7719
EC1085441	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-120927
EC1085442	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-164365
EC1085443	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-164936
EC1085444	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-170361
EC1085445	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-170362
EC1085446	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-173902
EC1085447	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-175141
EC1085448	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-175720
EC1085449	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-178901
EC1085450	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-179279
EC1085451	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-179934
EC1085452	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-180441
EC1085453	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-181054
EC1085454	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-181055
EC1085455	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-183233
EC1085456	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-214324
EC1085457	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-214325
EC1085458	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-216034
EC1085459	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-217529
EC1085460	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	GHURGEER	PI-250021
EC1085461	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-251489
EC1085462	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-251490

Accession	Botanical Name	Variety	Alternate ID
EC1085463	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	-	PI-251491
EC1085464	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-251492
EC1085465	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-251493
EC1085466	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-251496
EC1085467	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-251497
EC1085468	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-251498
EC1085469	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-251499
EC1085470	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-251788
EC1085471	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-251789
EC1085472	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-255664
EC1085473	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-256802
EC1085474	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-261629
EC1085475	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	Ames 1039	PI-311742
EC1085476	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-344365
EC1085477	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	GW 474	PI-388875
EC1085478	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-390143
EC1085479	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-390144
EC1085480	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	PFK 775	PI-407630
EC1085481	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426198
EC1085482	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426645
EC1085483	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426646
EC1085484	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426647
EC1085485	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426648
EC1085486	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426649
EC1085487	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426650
EC1085488	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426651
EC1085489	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426652
EC1085490	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426653
EC1085491	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426654
EC1085492	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426655
EC1085493	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426656
EC1085494	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426657
EC1085495	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426658
EC1085496	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426659
EC1085497	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426660
EC1085498	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426661
EC1085499	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426662
EC1085500	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426663
EC1085501	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426664
EC1085502	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426665
EC1085503	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426666
EC1085504	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426667
EC1085505	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426668

Accession	Botanical Name	Variety	Alternate ID
EC1085506	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	-	PI-426669
EC1085507	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426670
EC1085508	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426671
EC1085509	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426672
EC1085510	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426673
EC1085511	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426674
EC1085512	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426675
EC1085513	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426676
EC1085514	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426677
EC1085515	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426678
EC1085516	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426679
EC1085517	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426680
EC1085518	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426681
EC1085519	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426682
EC1085520	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426683
EC1085521	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426684
EC1085522	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426685
EC1085523	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426686
EC1085524	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426687
EC1085525	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426688
EC1085526	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426689
EC1085527	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426690
EC1085528	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426691
EC1085529	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426692
EC1085530	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426693
EC1085531	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426694
EC1085532	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426695
EC1085533	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426696
EC1085534	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426697
EC1085535	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426698
EC1085536	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426699
EC1085537	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426700
EC1085538	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426701
EC1085539	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426702
EC1085540	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426703
EC1085541	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426704
EC1085542	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426705
EC1085543	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426706
EC1085544	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426707
EC1085545	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426708
EC1085546	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426709
EC1085547	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426710
EC1085548	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426711

Accession	Botanical Name	Variety	Alternate ID
EC1085549	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	-	PI-426712
EC1085550	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426713
EC1085551	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426714
EC1085552	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426715
EC1085553	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426716
EC1085554	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426717
EC1085555	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426718
EC1085556	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426719
EC1085557	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426720
EC1085558	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426721
EC1085559	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426722
EC1085560	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426723
EC1085561	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426724
EC1085562	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426725
EC1085563	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426726
EC1085564	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426727
EC1085565	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426728
EC1085566	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426729
EC1085567	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426730
EC1085568	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426731
EC1085569	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426732
EC1085570	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426733
EC1085571	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426734
EC1085572	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426735
EC1085573	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426736
EC1085574	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426737
EC1085575	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426738
EC1085576	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426739
EC1085577	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426740
EC1085578	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426741
EC1085579	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426742
EC1085580	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426743
EC1085581	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426744
EC1085582	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426745
EC1085583	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426746
EC1085584	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426748
EC1085585	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426749
EC1085586	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426750
EC1085587	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426751
EC1085588	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426752
EC1085589	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-426753
EC1085590	<i>Eruca vesicaria</i> subsp. <i>sativa</i>		PI-432339
EC1085591	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	559	PI-531331

Accession	Botanical Name	Variety	Alternate ID
EC1085592	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	560	PI 531332
EC1085593	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	284-1796-70	PI 597835
EC1085594	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	K-514	PI 603032
EC1085595	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	K853	PI603033
EC1085596	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	AMES 21504	PI 633202
EC1085597	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	K-1027	PI 633203
EC1085598	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	CR352/95	PI 633204
EC1085599	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	CR 491/94	PI 633205
EC1085600	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	ERU13/78	PI 633206
EC1085601	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	ERU14/82	PI 633207
EC1085602	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	ERU 21/84	PI 633208
EC1085603	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	ERU 22/84	PI 633209
EC1085604	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	Zima cai	PI 633210
EC1085605	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	NU 49549	PI 633211
EC1085606	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	NU 49558	PI 633212
EC1085607	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	NU 49566	PI 633213
EC1085608	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	NU 49573	PI 633214
EC1085609	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	NU 49575	PI 633214
EC1085610	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	JARJEER	PI 633216
EC1085611	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	NU 42081	PI 650174
EC1085612	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	NU 47405	PI 650175
EC1085613	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	NU 49581	PI 650176
EC1085614	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	NU 49679	PI 650177
EC1085615	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	NU 33745	PI 650178
EC1085616	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	COD.54590	PI 650179
EC1085617	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	2	PI 650180
EC1085618	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	3237	PI 650181
EC1085619	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	3238	PI 650182
EC1085620	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	LOTTO 363000	PI 650183
EC1085621	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	3501	PI 650184
EC1085622	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	12	PI 650185
EC1085623	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	17	PI 650186
EC1085624	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	18	PI 650187
EC1085625	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	19	PI 650188
EC1085626	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	RN 20	PI 650189
EC1085627	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	RN 21	PI 650190
EC1085628	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	RN 21/99	PI 650191
EC1085629	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	RN 24	PI 650192
EC1085630	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	RN 25	PI 650193
EC1085631	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	RN 27	PI 650194
EC1085632	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	RN 31	PI 650195
EC1085633	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	RN 35	PI650196

Accession	Botanical Name	Variety	Alternate ID
EC1085634	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	RN 37	PI 650197
EC1085635	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	FN 12792	PI 650198
EC1085636	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	MG 200127	PI 650199
EC1085637	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	MG 200157	PI 650200
EC1085638	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	MG 200287	PI 650201
EC1085639	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	MG 200819	PI 650202
EC1085640	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	MG 200820	PI 650203
EC1085641	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	MG 200911	PI 650204
EC1085642	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	MG 200920	PI 650205
EC1085643	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	MG 200921	PI 650206
EC1085644	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	MG200924	PI 650207
EC1085645	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	MG 200925	PI 650208
EC1085646	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	MG 200927	PI 650209
EC1085647	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	MG 201143	PI 650210
EC1085648	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	MG 201144	PI 650211
EC1085649	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	MG 201145	PI 650212
EC1085650	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	MG 201152	PI 650213
EC1085651	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	MG 201942	PI 650214
EC1085652	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	MG 202625	PI 650215
EC1085653	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	MG 202738	PI 650216
EC1085654	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	MG 202739	PI 650217
EC1085655	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	MG 202740	PI 650218
EC1085656	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	RU3	PI 650219
EC1085657	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	RU4	PI 650220
EC1085658	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	RU5	PI 650221
EC1085659	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	RU6	PI 650222
EC1085660	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	PI 65028	PI6502 23
EC1085661	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	RU9	PI 650224
EC1085662	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	RU10	PI 650225
EC1085663	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	RU11	PI 650226
EC1085664	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	RU13	PI 650227
EC1085665	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	RU14	PI 650228
EC1085666	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	RU16	PI 650229
EC1085667	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	RU17	PI 650230
EC1085668	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	RU22	PI 650231
EC1085669	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	RU23	PI 650232
EC1085670	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	79	PI 650233
EC1085671	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	82	PI 650234
EC1085672	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	RN 39	PI 650235
EC1085673	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	RN 40	PI 650236
EC1085674	<i>Eruca vesicaria</i> subsp. <i>sativa</i>	1796-70	PI 650237
EC1085675	<i>Erucastrum brevirostre</i>	294-1503-68	Ames 21347
EC1085676	<i>Erucastrum elatum</i>	297-2179-72	PI 597837

Accession	Botanical Name	Variety	Alternate ID
EC1085677	<i>Erucastrum elatum</i>	298-4127-76	PI 597836
EC1085678	<i>Erucastrum elatum</i>	299-4399-76	PI 597838
EC1085679	<i>Erucastrum gallicum</i>	CR384/95	Ames 22990
EC1085680	<i>Erucastrum gallicum</i>	35	Ames 23051
EC1085681	<i>Erucastrum gallicum</i>	Ames 24936	PI 650239
EC1085682	<i>Erucastrum ifniense</i>	301-2979-74	PI 650240
EC1085683	<i>Erucastrum leucanthum</i>	302-1474-68	Ames 21355
EC1085684	<i>Erucastrum leucanthum</i>	BCN 8027	Ames 24938
EC1085685	<i>Erucastrum leucanthum</i>	303-4380-78	PI 597839
EC1085686	<i>Erucastrum littoreum</i> subsp. <i>brachycarpum</i>	304-3018-74	PI 650241
EC1085687	<i>Erucastrum littoreum</i> subsp. <i>glabrum</i>	305-3016-76	PI 650242
EC1085688	<i>Erucastrum nasturtiifolium</i>	306-1220-67	Ames 21357
EC1085689	<i>Erucastrum nasturtiifolium</i> subsp. <i>sudrei</i>	307-4767-77	PI 597840
EC1085690	<i>Erucastrum rifanum</i>	308-2040-73	PI 597841
EC1085691	<i>Erucastrum strigosum</i>	BCN 8030	PI 650243
EC1085692	<i>Erucastrum varium</i>	311-6539-89	PI 597842
EC1085693	<i>Erucastrum varium</i> subsp. <i>varium</i>	313-3654-75	PI597843
EC1085694	<i>Erucastrum varium</i> subsp. <i>varium</i>	314-2053-72	PI 597846
EC1085695	<i>Erucastrum virgatum</i> subsp. <i>baeticum</i>	315-5364-79	PI 597844
EC1085696	<i>Erucastrum virgatum</i> subsp. <i>pseudosinapis</i>	318-4116-76	PI633220
EC1085697	<i>Erucastrum varium</i> subsp. <i>varium</i>	316-5161-78	PI 597845

Distribution: Head, Division of Germplasm Evaluation, ICAR-NBPGR, New Delhi-110012

Source: International Rice Research Institute, IRRI, Bangladesh Office House 103, Road No. 1, Block F Banani, Dhaka-1213, Bangladesh

EC1085698	<i>Oryza sativa</i>	-	W101 -BRR DHAN 71
EC1085699	<i>Oryza sativa</i>		W102 -BRR DHAN 71
EC1085700	<i>Oryza sativa</i>		W103 -BRR DHAN 71
EC1085701	<i>Oryza sativa</i>		W104 -BRR DHAN 71
EC1085702	<i>Oryza sativa</i>		W105 -BRR DHAN 71
EC1085703	<i>Oryza sativa</i>		W106 -BRR DHAN 71
EC1085704	<i>Oryza sativa</i>		W107 -BRR DHAN 71
EC1085705	<i>Oryza sativa</i>		W108 -BRR DHAN 71
EC1085706	<i>Oryza sativa</i>		W109 -BRR DHAN 71
EC1085707	<i>Oryza sativa</i>		W110 -BRR DHAN 71
EC1085708	<i>Oryza sativa</i>		W111 -BRR DHAN 71
EC1085709	<i>Oryza sativa</i>		W112 -BRR DHAN 71
EC1085710	<i>Oryza sativa</i>		W113 -BRR DHAN 71
EC1085711	<i>Oryza sativa</i>		W114 -BRR DHAN 71
EC1085712	<i>Oryza sativa</i>		W115 -BRR DHAN 71

Accession	Botanical Name	Alternate ID
EC1085713	<i>Oryza sativa</i>	W116 -BRR I DHAN 71
EC1085714	<i>Oryza sativa</i>	W118 -BRR I DHAN 71
EC1085715	<i>Oryza sativa</i>	W119 -BRR I DHAN 71
EC1085716	<i>Oryza sativa</i>	W120 -BRR I DHAN 71
EC1085717	<i>Oryza sativa</i>	W121 -BRR I DHAN 71
EC1085718	<i>Oryza sativa</i>	W122 -BRR I DHAN 71
EC1085719	<i>Oryza sativa</i>	W123 -BRR I DHAN 71
EC1085720	<i>Oryza sativa</i>	W124 -BRR I DHAN 71
EC1085721	<i>Oryza sativa</i>	W125 -BRR I DHAN 71
EC1085722	<i>Oryza sativa</i>	W201 -BRR I DHAN 93
EC1085723	<i>Oryza sativa</i>	W202 -BRR I DHAN 93
EC1085724	<i>Oryza sativa</i>	W2 03 -BRR I DHAN 93
EC1085725	<i>Oryza sativa</i>	W204 -BRR I DHAN 93
EC1085726	<i>Oryza sativa</i>	W205 -BRR I DHAN 93
EC1085727	<i>Oryza sativa</i>	W206 -BRR I DHAN 93
EC1085728	<i>Oryza sativa</i>	W207 -BRR I DHAN 93
EC1085729	<i>Oryza sativa</i>	W208 -BRR I DHAN 93
EC1085730	<i>Oryza sativa</i>	W209 -BRR I DHAN 93
EC1085731	<i>Oryza sativa</i>	W210 -BRR I DHAN 93
EC1085732	<i>Oryza sativa</i>	W211 -BRR I DHAN 93
EC1085733	<i>Oryza sativa</i>	W212 -BRR I DHAN 93
EC1085734	<i>Oryza sativa</i>	W213 -BRR I DHAN 93
EC1085735	<i>Oryza sativa</i>	W214 -BRR I DHAN 93
EC1085736	<i>Oryza sativa</i>	W215 -BRR I DHAN 93
EC1085737	<i>Oryza sativa</i>	W216 -BRR I DHAN 93
EC1085738	<i>Oryza sativa</i>	W217 -BRR I DHAN 93
EC1085739	<i>Oryza sativa</i>	W218 -BRR I DHAN 93
EC1085740	<i>Oryza sativa</i>	W219 -BRR I DHAN 93
EC1085741	<i>Oryza sativa</i>	W220 -BRR I DHAN 93
EC1085742	<i>Oryza sativa</i>	W221 -BRR I DHAN 93
EC1085743	<i>Oryza sativa</i>	W222 -BRR I DHAN 93
EC1085744	<i>Oryza sativa</i>	W223 -BRR I DHAN 93
EC1085745	<i>Oryza sativa</i>	W224 -BRR I DHAN 93
EC1085746	<i>Oryza sativa</i>	W225 -BRR I DHAN 93
EC1085747	<i>Oryza sativa</i>	W301 -BRR I DHAN 95
EC1085748	<i>Oryza sativa</i>	W302 -BRR I DHAN 95
EC1085749	<i>Oryza sativa</i>	W303 -BRR I DHAN 95
EC1085750	<i>Oryza sativa</i>	W304 -BRR I DHAN 95
EC1085751	<i>Oryza sativa</i>	W305 -BRR I DHAN 95
EC1085752	<i>Oryza sativa</i>	W306 -BRR I DHAN 95
EC1085753	<i>Oryza sativa</i>	W307 -BRR I DHAN 95
EC1085754	<i>Oryza sativa</i>	W308 -BRR I DHAN 95
EC1085755	<i>Oryza sativa</i>	W309 -BRR I DHAN 95

Accession	Botanical Name	Alternate ID
EC1085756	<i>Oryza sativa</i>	W310 -BRR I DHAN 95
EC1085757	<i>Oryza sativa</i>	W311 -BRR I DHAN 95
EC1085758	<i>Oryza sativa</i>	W312 -BRR I DHAN 95
EC1085759	<i>Oryza sativa</i>	W315 -BRR I DHAN 95
EC1085760	<i>Oryza sativa</i>	W316 -BRR I DHAN 95
EC1085761	<i>Oryza sativa</i>	W317 -BRR I DHAN 95
EC1085762	<i>Oryza sativa</i>	W318 -BRR I DHAN 95
EC1085763	<i>Oryza sativa</i>	W319 -BRR I DHAN 95
EC1085764	<i>Oryza sativa</i>	W320 -BRR I DHAN 95
EC1085765	<i>Oryza sativa</i>	W322 -BRR I DHAN 95
EC1085766	<i>Oryza sativa</i>	W323 -BRR I DHAN 95
EC1085767	<i>Oryza sativa</i>	W324 -BRR I DHAN 95
EC1085768	<i>Oryza sativa</i>	W325 -BRR I DHAN 95
EC1085769	<i>Oryza sativa</i>	W401 -BRR I DHAN 62
EC1085770	<i>Oryza sativa</i>	W402 -BRR I DHAN 62
EC1085771	<i>Oryza sativa</i>	W403 -BRR I DHAN 62
EC1085772	<i>Oryza sativa</i>	W404 -BRR I DHAN 62
EC1085773	<i>Oryza sativa</i>	W405 -BRR I DHAN 62
EC1085774	<i>Oryza sativa</i>	W406 -BRR I DHAN 62
EC1085775	<i>Oryza sativa</i>	W407 -BRR I DHAN 62
EC1085776	<i>Oryza sativa</i>	W408 -BRR I DHAN 62
EC1085777	<i>Oryza sativa</i>	W501 -BRR I DHAN 72
EC1085778	<i>Oryza sativa</i>	W502 -BRR I DHAN 72
EC1085779	<i>Oryza sativa</i>	W503 -BRR I DHAN 72
EC1085780	<i>Oryza sativa</i>	W504 -BRR I DHAN 72
EC1085781	<i>Oryza sativa</i>	W505 -BRR I DHAN 72
EC1085782	<i>Oryza sativa</i>	W506 -BRR I DHAN 72
EC1085783	<i>Oryza sativa</i>	W507 -BRR I DHAN 72
EC1085784	<i>Oryza sativa</i>	W508 -BRR I DHAN 72
EC1085785	<i>Oryza sativa</i>	W751 -BRR I DHAN 75
EC1085786	<i>Oryza sativa</i>	W752 -BRR I DHAN 75
EC1085787	<i>Oryza sativa</i>	W753 -BRR I DHAN 75
EC1085788	<i>Oryza sativa</i>	W754 -BRR I DHAN 75
EC1085789	<i>Oryza sativa</i>	W755 -BRR I DHAN 75
EC1085790	<i>Oryza sativa</i>	W757 -BRR I DHAN 75
EC1085791	<i>Oryza sativa</i>	W758 -BRR I DHAN 75
EC1085792	<i>Oryza sativa</i>	W759 -BRR I DHAN 75
EC1085793	<i>Oryza sativa</i>	W760 -BRR I DHAN 75
EC1085794	<i>Oryza sativa</i>	W761 -BRR I DHAN 75
EC1085795	<i>Oryza sativa</i>	W763 -BRR I DHAN 75
EC1085796	<i>Oryza sativa</i>	W764 -BRR I DHAN 75
EC1085797	<i>Oryza sativa</i>	W765 -BRR I DHAN 75
EC1085798	<i>Oryza sativa</i>	W766 -BRR I DHAN 75

Accession	Botanical Name	Alternate ID
EC1085799	<i>Oryza sativa</i>	W768 -BRR DHAN 75
EC1085800	<i>Oryza sativa</i>	W769 -BRR DHAN 75
EC1085801	<i>Oryza sativa</i>	W770 -BRR DHAN 75
EC1085802	<i>Oryza sativa</i>	W771 -BRR DHAN 75
EC1085803	<i>Oryza sativa</i>	W772 -BRR DHAN 75
EC1085804	<i>Oryza sativa</i>	W773 -BRR DHAN 75
EC1085805	<i>Oryza sativa</i>	W774 -BRR DHAN 75
EC1085806	<i>Oryza sativa</i>	W757 -BRR DHAN 75
EC1085807	<i>Oryza sativa</i>	W409 -BRR DHAN 62
EC1085808	<i>Oryza sativa</i>	W410 -BRR DHAN 62
EC1085809	<i>Oryza sativa</i>	W411 -BRR DHAN 62
EC1085810	<i>Oryza sativa</i>	W412 -BRR DHAN 62
EC1085811	<i>Oryza sativa</i>	W413 -BRR DHAN 62
EC1085812	<i>Oryza sativa</i>	W414 -BRR DHAN 62
EC1085813	<i>Oryza sativa</i>	W415 -BRR DHAN 62
EC1085814	<i>Oryza sativa</i>	W416 -BRR DHAN 62
EC1085815	<i>Oryza sativa</i>	W417 -BRR DHAN 62
EC1085816	<i>Oryza sativa</i>	W418 -BRR DHAN 62
EC1085817	<i>Oryza sativa</i>	W419 -BRR DHAN 62
EC1085818	<i>Oryza sativa</i>	W420 -BRR DHAN 62
EC1085819	<i>Oryza sativa</i>	W421 -BRR DHAN 62
EC1085820	<i>Oryza sativa</i>	W422 -BRR DHAN 62
EC1085821	<i>Oryza sativa</i>	W423 -BRR DHAN 62
EC1085822	<i>Oryza sativa</i>	W424 -BRR DHAN 62
EC1085823	<i>Oryza sativa</i>	W425 -BRR DHAN 62
EC1085824	<i>Oryza sativa</i>	W509 -BRR DHAN 72
EC1085825	<i>Oryza sativa</i>	W510 -BRR DHAN 72
EC1085826	<i>Oryza sativa</i>	W511 -BRR DHAN 72
EC1085827	<i>Oryza sativa</i>	W512 -BRR DHAN 72
EC1085828	<i>Oryza sativa</i>	W513 -BRR DHAN 72
EC1085829	<i>Oryza sativa</i>	W514 -BRR DHAN 72
EC1085830	<i>Oryza sativa</i>	W515 -BRR DHAN 72
EC1085831	<i>Oryza sativa</i>	W516 -BRR DHAN 72
EC1085832	<i>Oryza sativa</i>	W517 -BRR DHAN 72
EC1085833	<i>Oryza sativa</i>	W518 -BRR DHAN 72
EC1085834	<i>Oryza sativa</i>	W519 -BRR DHAN 72
EC1085835	<i>Oryza sativa</i>	W520 -BRR DHAN 72
EC1085836	<i>Oryza sativa</i>	W521 -BRR DHAN 72
EC1085837	<i>Oryza sativa</i>	W522 -BRR DHAN 72
EC1085838	<i>Oryza sativa</i>	W523 -BRR DHAN 72
EC1085839	<i>Oryza sativa</i>	W524 -BRR DHAN 72
EC1085840	<i>Oryza sativa</i>	W525 -BRR DHAN 72
EC1085841	<i>Oryza sativa</i>	W910 -BINA DHAN 11

Accession	Botanical Name	Alternate ID
EC1085842	<i>Oryza sativa</i>	W911 -BINA DHAN 11
EC1085843	<i>Oryza sativa</i>	W912 -BINA DHAN 11
EC1085844	<i>Oryza sativa</i>	W913 -BINA DHAN 11
EC1085845	<i>Oryza sativa</i>	W914 -BINA DHAN 11
EC1085846	<i>Oryza sativa</i>	W915 -BINA DHAN 11
EC1085847	<i>Oryza sativa</i>	W916 -BINA DHAN 11
EC1085848	<i>Oryza sativa</i>	W917 -BINA DHAN 11
EC1085849	<i>Oryza sativa</i>	W918 -BINA DHAN 11
EC1085850	<i>Oryza sativa</i>	W919 -BINA DHAN 11
EC1085851	<i>Oryza sativa</i>	W920 -BINA DHAN 11
EC1085852	<i>Oryza sativa</i>	W921 -BINA DHAN 11
EC1085853	<i>Oryza sativa</i>	W922 -BINA DHAN 11
EC1085854	<i>Oryza sativa</i>	W923 -BINA DHAN 11
EC1085855	<i>Oryza sativa</i>	W924 -BINA DHAN 11
EC1085856	<i>Oryza sativa</i>	W925 -BINA DHAN 11
EC1085857	<i>Oryza sativa</i>	W926 -BINA DHAN 11
EC1085858	<i>Oryza sativa</i>	W804 -BINA DHAN 17
EC1085859	<i>Oryza sativa</i>	W805 -BINA DHAN 17
EC1085860	<i>Oryza sativa</i>	W806 -BINA DHAN 17
EC1085861	<i>Oryza sativa</i>	W807 -BINA DHAN 17
EC1085862	<i>Oryza sativa</i>	W808 -BINA DHAN 17
EC1085863	<i>Oryza sativa</i>	W809 -BINA DHAN 17
EC1085864	<i>Oryza sativa</i>	W810 -BINA DHAN 17
EC1085865	<i>Oryza sativa</i>	W811 -BINA DHAN 17
EC1085866	<i>Oryza sativa</i>	W812 -BINA DHAN 17
EC1085867	<i>Oryza sativa</i>	W813 -BINA DHAN 17
EC1085868	<i>Oryza sativa</i>	W814 -BINA DHAN 17
EC1085869	<i>Oryza sativa</i>	W815 -BINA DHAN 17
EC1085870	<i>Oryza sativa</i>	W816 -BINA DHAN 17
EC1085871	<i>Oryza sativa</i>	W817 -BINA DHAN 17
EC1085872	<i>Oryza sativa</i>	W818 -BINA DHAN 17
EC1085873	<i>Oryza sativa</i>	W819 -BINA DHAN 17
EC1085874	<i>Oryza sativa</i>	W820 -BINA DHAN 17
EC1085875	<i>Oryza sativa</i>	W929 -BINA DHAN 11
EC1085876	<i>Oryza sativa</i>	W930 -BINA DHAN 11
EC1085877	<i>Oryza sativa</i>	W931 -BINA DHAN 11
EC1085878	<i>Oryza sativa</i>	W932 -BINA DHAN 11
EC1085879	<i>Oryza sativa</i>	W933 -BINA DHAN 11
EC1085880	<i>Oryza sativa</i>	W960 -BINA DHAN 11
EC1085881	<i>Oryza sativa</i>	W961 -BINA DHAN 11
EC1085882	<i>Oryza sativa</i>	W962 -BINA DHAN 11
EC1085883	<i>Oryza sativa</i>	W821 -BINA DHAN 17
EC1085884	<i>Oryza sativa</i>	W822 -BINA DHAN 17

Accession	Botanical Name	Variety	Alternate ID
EC1085885	<i>Oryza sativa</i>	-	W823 -BINA DHAN 17
EC1085886	<i>Oryza sativa</i>		W824 -BINA DHAN 17
EC1085887	<i>Oryza sativa</i>		W825 -BINA DHAN 17
EC1085888	<i>Oryza sativa</i>		W826 -BINA DHAN 17
EC1085889	<i>Oryza sativa</i>		W827 -BINA DHAN 17
EC1085890	<i>Oryza sativa</i>		W828 -BINA DHAN 17
EC1085891	<i>Oryza sativa</i>		W854 -BINA DHAN 17
EC1085892	<i>Oryza sativa</i>		W855 -BINA DHAN 17
EC1085893	<i>Oryza sativa</i>		W856 -BINA DHAN 17
EC1085894	<i>Oryza sativa</i>		W117-BRRI DHAN 71
EC1085895	<i>Oryza sativa</i>		W801 BINA DHAN 17

Distribution: Dr. Prakashan Chellattan Veetil, International Rice Research Institute, Agri Food Policy Platform, NASC Complex, DPS Marg, New Delh

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

EC1085896	<i>Capsicum annuum</i>		AVPP2003
EC1085897	<i>Capsicum annuum</i>		AVPP2007
EC1085898	<i>Capsicum annuum</i>		AVPP2008
EC1085899	<i>Capsicum annuum</i>		AVPP1609-085
EC1085900	<i>Capsicum annuum</i>		AVPP2025
EC1085901	<i>Capsicum annuum</i>		AVPP2027
EC1085902	<i>Capsicum annuum</i>		AVPP2029
EC1085903	<i>Capsicum annuum</i>		AVPP2030
EC1085904	<i>Solanum habrochaites</i>	SD 2021-4-10, LA 1777	VI037305

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

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

EC1085905	<i>Oryza sativa</i>		IR-138971H
EC1085906	<i>Oryza sativa</i>		IR-138970H
EC1085907	<i>Oryza sativa</i>		IR-138963H
EC1085908	<i>Oryza sativa</i>		IR-138972H
EC1085909	<i>Oryza sativa</i>		IR-138977H
EC1085910	<i>Oryza sativa</i>		IR-138973H
EC1085911	<i>Oryza sativa</i>		IR-138955H
EC1085912	<i>Oryza sativa</i>		IR-138983H
EC1085913	<i>Oryza sativa</i>		IR-138978H
EC1085914	<i>Oryza sativa</i>		IR-138958H
EC1085915	<i>Oryza sativa</i>		IR-138964H
EC1085916	<i>Oryza sativa</i>		IR-138987H

Accession	Botanical Name	Alternate ID
EC1085917	<i>Oryza sativa</i>	IR-138961H
EC1085918	<i>Oryza sativa</i>	IR-138969H
EC1085919	<i>Oryza sativa</i>	IR-138989H
EC1085920	<i>Oryza sativa</i>	IR-138954H
EC1085921	<i>Oryza sativa</i>	IR-138976H
EC1085922	<i>Oryza sativa</i>	IR-138962H
EC1085923	<i>Oryza sativa</i>	IR-138966H
EC1085924	<i>Oryza sativa</i>	IR-138979H
EC1085925	<i>Oryza sativa</i>	IR-138975H
EC1085926	<i>Oryza sativa</i>	IR-138967H
EC1085927	<i>Oryza sativa</i>	IR-138965H
EC1085928	<i>Oryza sativa</i>	IR-138991H
EC1085929	<i>Oryza sativa</i>	IR-138956H
EC1085930	<i>Oryza sativa</i>	IR-138990H
EC1085931	<i>Oryza sativa</i>	IR-138992H
EC1085932	<i>Oryza sativa</i>	IR-138986H
EC1085933	<i>Oryza sativa</i>	IR-138984H
EC1085934	<i>Oryza sativa</i>	IR-138957H
EC1085935	<i>Oryza sativa</i>	IR-139373H
EC1085936	<i>Oryza sativa</i>	IR-139374H
EC1085937	<i>Oryza sativa</i>	IR-139375H
EC1085938	<i>Oryza sativa</i>	IR-139376H
EC1085939	<i>Oryza sativa</i>	IR-139378H
EC1085940	<i>Oryza sativa</i>	IR-139379H
EC1085941	<i>Oryza sativa</i>	IR-139380H
EC1085942	<i>Oryza sativa</i>	IR-139381H
EC1085943	<i>Oryza sativa</i>	IR-139384H
EC1085944	<i>Oryza sativa</i>	IR-139385H
EC1085945	<i>Oryza sativa</i>	IR-139387H
EC1085946	<i>Oryza sativa</i>	HRDC1903
EC1085947	<i>Oryza sativa</i>	HRDC1904
EC1085948	<i>Oryza sativa</i>	HRDC1906
EC1085949	<i>Oryza sativa</i>	HRDC1907
EC1085950	<i>Oryza sativa</i>	HRDC1908
EC1085951	<i>Oryza sativa</i>	HRDC1909
EC1085952	<i>Oryza sativa</i>	HRDC1912
EC1085953	<i>Oryza sativa</i>	HRDC1913
EC1085954	<i>Oryza sativa</i>	HRDC1914
EC1085955	<i>Oryza sativa</i>	HRDC1915
EC1085956	<i>Oryza sativa</i>	HRDC1916
EC1085957	<i>Oryza sativa</i>	HRDC1919
EC1085958	<i>Oryza sativa</i>	HRDC1927
EC1085959	<i>Oryza sativa</i>	HRDC1928

Accession	Botanical Name	Alternate ID
EC1085960	<i>Oryza sativa</i>	HRDC1929
EC1085961	<i>Oryza sativa</i>	HRDC1930
EC1085962	<i>Oryza sativa</i>	HRDC1931
EC1085963	<i>Oryza sativa</i>	HRDC1932
EC1085964	<i>Oryza sativa</i>	HRDC1933
EC1085965	<i>Oryza sativa</i>	HRDC1934
EC1085966	<i>Oryza sativa</i>	HRDC1935
EC1085967	<i>Oryza sativa</i>	HRDC1937
EC1085968	<i>Oryza sativa</i>	HRDC1938
EC1085969	<i>Oryza sativa</i>	SL-20H
EC1085970	<i>Oryza sativa</i>	BIGANTE PLUS
EC1085971	<i>Oryza sativa</i>	NK 5017
EC1085972	<i>Oryza sativa</i>	LP205
EC1085973	<i>Oryza sativa</i>	LP 937
EC1085974	<i>Oryza sativa</i>	LP 2096
EC1085975	<i>Oryza sativa</i>	SL-8H
EC1085976	<i>Oryza sativa</i>	PHB 77
EC1085977	<i>Oryza sativa</i>	IRRI 160
EC1085978	<i>Oryza sativa</i>	IR81955H
EC1085979	<i>Oryza sativa</i>	IRRI 183
EC1085980	<i>Oryza sativa</i>	IRRI 187
EC1085981	<i>Oryza sativa</i>	IRRI 190
EC1085982	<i>Oryza sativa</i>	IR81958H
EC1085983	<i>Oryza sativa</i>	IRRI 203
EC1085984	<i>Oryza sativa</i>	IRRI 154

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

Source: USDA-ARS, North Central Regional Plant Introduction Station G 212, Agronomy Hall, Ames Iowa 50011-1170, USA

EC1085985	<i>Zea mays</i>	GEMN-0048
EC1085986	<i>Zea mays</i>	GEMN-0050
EC1085987	<i>Zea mays</i>	GEMN-0097
EC1085988	<i>Zea mays</i>	GEMN-0104
EC1085989	<i>Zea mays</i>	GEMN-0115
EC1085990	<i>Zea mays</i>	GEMN-0124
EC1085991	<i>Zea mays</i>	GEMN-0147
EC1085992	<i>Zea mays</i>	GEMN-0178
EC1085993	<i>Zea mays</i>	GEMN-0200
EC1085994	<i>Zea mays</i>	GEMN-0225
EC1085995	<i>Zea mays</i>	GEMN-0226
EC1085996	<i>Zea mays</i>	GEMN-0227
EC1085997	<i>Zea mays</i>	GEMN-0232
EC1085998	<i>Zea mays</i>	GEMN-0272

Accession	Botanical Name	Alternate ID
EC1085999	<i>Zea mays</i>	GEMN-0287
EC1086000	<i>Zea mays</i>	GEMN-0290
EC1086001	<i>Zea mays</i>	GEMN-0298
EC1086002	<i>Zea mays</i>	GEMN-0300
EC1086003	<i>Zea mays</i>	GEMN-0301
EC1086004	<i>Zea mays</i>	GEMN-0302
EC1086005	<i>Zea mays</i>	GEMN-0303
EC1086006	<i>Zea mays</i>	GEMN-0304
EC1086007	<i>Zea mays</i>	GEMN-0305
EC1086008	<i>Zea mays</i>	GEMN-0306
EC1086009	<i>Zea mays</i>	GEMN-0307
EC1086010	<i>Zea mays</i>	GEMN-0308
EC1086011	<i>Zea mays</i>	GEMN-0309
EC1086012	<i>Zea mays</i>	GEMN-0310
EC1086013	<i>Zea mays</i>	GEMN-0311
EC1086014	<i>Zea mays</i>	GEMN-0312
EC1086015	<i>Zea mays</i>	GEMN-0313
EC1086016	<i>Zea mays</i>	GEMN-0314
EC1086017	<i>Zea mays</i>	GEMN-0315
EC1086018	<i>Zea mays</i>	GEMN-0316
EC1086019	<i>Zea mays</i>	GEMN-0317
EC1086020	<i>Zea mays</i>	GEMN-0318
EC1086021	<i>Zea mays</i>	GEMN-0319
EC1086022	<i>Zea mays</i>	GEMN-0320
EC1086023	<i>Zea mays</i>	GEMN-0321

Distribution: Mr. Santosh D N, Charoen Pokphand Seeds India Pvt Ltd., #12/1, Srinidhi Land Mark, 4th Floor, HAL 3rd Stage, Bangalore-560075, Karnataka

Source: Pioneer Hi-Bred Production Ltd., 12111, Mississauga Road Caledon, ON L7C 1X1, Canada, Canada

EC1086024 to EC1086387	<i>Brassica juncea</i>	-
---------------------------	------------------------	---

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 Office-Plant Breeding, Division College, Los Banos, Laguna 4030, Philippines

EC1086388	<i>Oryza sativa</i>	IR04A192
EC1086389	<i>Oryza sativa</i>	IR102055-14-7-1
EC1086390	<i>Oryza sativa</i>	IR112946-18-1-1
EC1086391	<i>Oryza sativa</i>	IR82858-B-B-1
EC1086392	<i>Oryza sativa</i>	IR86522-29-4-2-1-1-2-1
EC1086393	<i>Oryza sativa</i>	IR86527-28-4-2-1-1-1R-3-1

Accession	Botanical Name	Alternate ID
EC1086394	<i>Oryza sativa</i>	IR86625-8-1-1-1-3-1-1-1R
EC1086395	<i>Oryza sativa</i>	IR90926-17-3-1-1-1
EC1086396	<i>Oryza sativa</i>	IR90933-66-2-1-1
EC1086397	<i>Oryza sativa</i>	IR96487-27-2-2-1-1-1-1-1
EC1086398	<i>Oryza sativa</i>	IR98098-40-1-1-1-1-1-1
EC1086399	<i>Oryza sativa</i>	IR98135-31-2-1-1-1-1-1
EC1086400	<i>Oryza sativa</i>	IR98144-43-4-1-1-1-1-1
EC1086401	<i>Oryza sativa</i>	IR98177-24-2-3-1-1-2-1
EC1086402	<i>Oryza sativa</i>	IR98232-16-1-1-1-1-1-1
EC1086403	<i>Oryza sativa</i>	Madras 4

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

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

EC1086404	<i>Solanum lycopersicum</i>	AVTO1008
EC1086405	<i>Solanum lycopersicum</i>	AVTO1315
EC1086406	<i>Solanum lycopersicum</i>	AVTO1701
EC1086407	<i>Solanum lycopersicum</i>	AVTO1703
EC1086408	<i>Solanum lycopersicum</i>	AVTO1826
EC1086409	<i>Solanum lycopersicum</i>	AVTO1816
EC1086410	<i>Solanum lycopersicum</i>	AVTO1802
EC1086411	<i>Solanum lycopersicum</i>	AVTO1820
EC1086412	<i>Solanum lycopersicum</i>	AVTO1003
EC1086413	<i>Solanum lycopersicum</i>	AVTO1706
EC1086414	<i>Solanum lycopersicum</i>	AVTO1813
EC1086415	<i>Solanum lycopersicum</i>	AVTO1219
EC1086416	<i>Solanum lycopersicum</i>	AVTO1804
EC1086417	<i>Solanum lycopersicum</i>	AVTO1424
EC1086418	<i>Solanum lycopersicum</i>	AVTO1009
EC1086419	<i>Solanum lycopersicum</i>	AVTO1914
EC1086420	<i>Solanum lycopersicum</i>	AVTO1906
EC1086421	<i>Solanum lycopersicum</i>	AVTO1907
EC1086422	<i>Solanum lycopersicum</i>	AVTO1909
EC1086423	<i>Solanum lycopersicum</i>	AVTO1921
EC1086424	<i>Solanum lycopersicum</i>	AVTO1954
EC1086425	<i>Solanum lycopersicum</i>	AVTO1919

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

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

Accession	Botanical Name	Alternate ID
EC1086426	<i>Oryza sativa</i>	IR16T1387
EC1086427	<i>Oryza sativa</i>	IR15F1729
EC1086428	<i>Oryza sativa</i>	IR16F1226
EC1086429	<i>Oryza sativa</i>	IR108175-8-22-AJY 3-B-1
EC1086430	<i>Oryza sativa</i>	IR15T1319
EC1086431	<i>Oryza sativa</i>	IR126998-B-10-5-1-3
EC1086432	<i>Oryza sativa</i>	IR18T1063
EC1086433	<i>Oryza sativa</i>	IR17M1571
EC1086434	<i>Oryza sativa</i>	IR15F1921
EC1086435	<i>Oryza sativa</i>	IR16T 1642
EC1086436	<i>Oryza sativa</i>	IR117755-B-80-1-AJY-1-2
EC1086437	<i>Oryza sativa</i>	IR126998-B-10-5-1-
EC1086438	<i>Oryza sativa</i>	IR16T1412
EC1086439	<i>Oryza sativa</i>	IR121099-B-B-CMU-8-2-1
EC1086440	<i>Oryza sativa</i>	IR15F1931
EC1086441	<i>Oryza sativa</i>	IR15F1677
EC1086442	<i>Oryza sativa</i>	IR15F1742
EC1086443	<i>Oryza sativa</i>	IR16F1229
EC1086444	<i>Oryza sativa</i>	IR16F1251
EC1086445	<i>Oryza sativa</i>	IR16F1079
EC1086446	<i>Oryza sativa</i>	IR16F1097
EC1086447	<i>Oryza sativa</i>	IR15T1473
EC1086448	<i>Oryza sativa</i>	IR126952-29-65-16-2-10-B
EC1086449	<i>Oryza sativa</i>	IR126952-29-65-16-2-2-B
EC1086450	<i>Oryza sativa</i>	IR126953-192-AC 74-1-B
EC1086451	<i>Oryza sativa</i>	IR176952-443-47-4-8-B
EC1086452	<i>Oryza sativa</i>	IR126952
EC1086453	<i>Oryza sativa</i>	IR19L1011
EC1086454	<i>Oryza sativa</i>	IR16T1104
EC1086455	<i>Oryza sativa</i>	IR15T1186
EC1086456	<i>Oryza sativa</i>	IR17F1018
EC1086457	<i>Oryza sativa</i>	IR16T1405
EC1086458	<i>Oryza sativa</i>	IR99853-90-1-1-2
EC1086459	<i>Oryza sativa</i>	IR16M1615
EC1086460	<i>Oryza sativa</i>	GSR IR 1.5-Y3-51
EC1086461	<i>Oryza sativa</i>	IR16F1284
EC1086462	<i>Oryza sativa</i>	IR16G1069
EC1086463	<i>Oryza sativa</i>	IR15F1968
EC1086464	<i>Oryza sativa</i>	IR15F1907
EC1086465	<i>Oryza sativa</i>	IR126952-29-65-22-2-48-B
EC1086466	<i>Oryza sativa</i>	IR126952-443-12-33-1-11-B

Accession	Botanical Name	Alternate ID
EC1086467	<i>Oryza sativa</i>	IR19L1033
EC1086468	<i>Oryza sativa</i>	IR13L1494
EC1086469	<i>Oryza sativa</i>	IR16L1005
EC1086470	<i>Oryza sativa</i>	IR126952-443-12-47-8-59-B
EC1086471	<i>Oryza sativa</i>	IR96321-815-294-B-1-1-1-8-B
EC1086472	<i>Oryza sativa</i>	IR96322-84-223-B-1-1-1-1-B
EC1086473	<i>Oryza sativa</i>	IR126952-443-12-33-7-53-4-B
EC1086474	<i>Oryza sativa</i>	IR19L1028
EC1086475	<i>Oryza sativa</i>	IR19L1056
EC1086476	<i>Oryza sativa</i>	IR19L1053
EC1086477	<i>Oryza sativa</i>	IR19L1025
EC1086478	<i>Oryza sativa</i>	IR19L1024
EC1086479	<i>Oryza sativa</i>	IR16M1241
EC1086480	<i>Oryza sativa</i>	IR17M1876
EC1086481	<i>Oryza sativa</i>	GSR IR1-12-Y4-D1-Y1
EC1086482	<i>Oryza sativa</i>	IR16F 1072
EC1086483	<i>Oryza sativa</i>	IR16F1070
EC1086484	<i>Oryza sativa</i>	IR15F1869
EC1086485	<i>Oryza sativa</i>	IR16T1451
EC1086486	<i>Oryza sativa</i>	IR126952-28-55-9-3-15-B
EC1086487	<i>Oryza sativa</i>	IR126952-29-6-197-6-20-B
EC1086488	<i>Oryza sativa</i>	IR19L1050
EC1086489	<i>Oryza sativa</i>	IR19L1005
EC1086490	<i>Oryza sativa</i>	IR19L1007
EC1086491	<i>Oryza sativa</i>	IR16L1188
EC1086492	<i>Oryza sativa</i>	IR17F1053
EC1086493	<i>Oryza sativa</i>	IR129420-B-30-B-2-1
EC1086494	<i>Oryza sativa</i>	IR16F1264
EC1086495	<i>Oryza sativa</i>	IR16F1071
EC1086496	<i>Oryza sativa</i>	IR16T1317
EC1086497	<i>Oryza sativa</i>	IR16T1360
EC1086498	<i>Oryza sativa</i>	IR18T1346
EC1086499	<i>Oryza sativa</i>	IR15M2413
EC1086500	<i>Oryza sativa</i>	IR16T1033
EC1086501	<i>Oryza sativa</i>	IR126953-624-22-18-801-B
EC1086502	<i>Oryza sativa</i>	IR16T1397
EC1086503	<i>Oryza sativa</i>	IR19L1034
EC1086504	<i>Oryza sativa</i>	IR106975-B-47-2-3-2
EC1086505	<i>Oryza sativa</i>	IR127021-B-45-1-1-1
EC1086506	<i>Oryza sativa</i>	IR126956-B-1-1-3-1
EC1086507	<i>Oryza sativa</i>	IR126957-B-29-2-1-3
EC1086508	<i>Oryza sativa</i>	IR127009-B-25-2-2-3
EC1086509	<i>Oryza sativa</i>	IR126973-B-12-3-2-2

Accession	Botanical Name	Alternate ID
EC1086510	<i>Oryza sativa</i>	IR126974-B-41-1-2-2
EC1086511	<i>Oryza sativa</i>	IR126973-B-22-1-2-2
EC1086512	<i>Oryza sativa</i>	IR129391-B-51-B-4-1
EC1086513	<i>Oryza sativa</i>	IR129462-B-79-B-2-1
EC1086514	<i>Oryza sativa</i>	IR129462-B-46-B-1-1-
EC1086515	<i>Oryza sativa</i>	IR18T1012
EC1086516	<i>Oryza sativa</i>	IR18T1139
EC1086517	<i>Oryza sativa</i>	IR99853-16-5-3-2
EC1086518	<i>Oryza sativa</i>	IR99853-72-4-2-1
EC1086519	<i>Oryza sativa</i>	IR17M1730
EC1086520	<i>Oryza sativa</i>	IR18M1155
EC1086521	<i>Oryza sativa</i>	IR16M2035
EC1086522	<i>Oryza sativa</i>	IR18M1150
EC1086523	<i>Oryza sativa</i>	IR16T1036
EC1086524	<i>Oryza sativa</i>	IR16T1066
EC1086525	<i>Oryza sativa</i>	IR16T1083
EC1086526	<i>Oryza sativa</i>	IR16T1037
EC1086527	<i>Oryza sativa</i>	IR16T1146
EC1086528	<i>Oryza sativa</i>	IR16T1144
EC1086529	<i>Oryza sativa</i>	IR16T1159
EC1086530	<i>Oryza sativa</i>	GSR IR1-5-020-D3-Y2
EC1086531	<i>Oryza sativa</i>	IRRI199
EC1086532	<i>Oryza sativa</i>	IR129410-B-24-B-3-1
EC1086533	<i>Oryza sativa</i>	IR99853-11-2-2-1
EC1086534	<i>Oryza sativa</i>	IR15C1008
EC1086535	<i>Oryza sativa</i>	IR99853-B-B-B-659
EC1086536	<i>Oryza sativa</i>	IR99853-B-B-B-748
EC1086537	<i>Oryza sativa</i>	IR18M1181
EC1086538	<i>Oryza sativa</i>	IR17L1840
EC1086539	<i>Oryza sativa</i>	IR17L1961
EC1086540	<i>Oryza sativa</i>	IR108129-B-7-AJY-3-8-1
EC1086541	<i>Oryza sativa</i>	IR101793-1-1-1-3-5-4
EC1086542	<i>Oryza sativa</i>	IR126952-173-AC-16-1-B
EC1086543	<i>Oryza sativa</i>	IR126952-29-27-123-8-11-2-B
EC1086544	<i>Oryza sativa</i>	IR126952-29-27-265-1-53-B
EC1086545	<i>Oryza sativa</i>	IR126952-29-27-123-7-24-1-B
EC1086546	<i>Oryza sativa</i>	IR126952-443-172-42-3-4-B
EC1086547	<i>Oryza sativa</i>	IR126952-1657-29-327-3-40-6-B
EC1086548	<i>Oryza sativa</i>	IR126952-41-148-38-4-32-B
EC1086549	<i>Oryza sativa</i>	IR126952-443-83-68-9-23-B
EC1086550	<i>Oryza sativa</i>	IR126952-443-83-68-6-6-1-B
EC1086551	<i>Oryza sativa</i>	IR126952-41-148-1-9-15-B
EC1086552	<i>Oryza sativa</i>	IR126952-443-83-135-1-6-9-B

Accession	Botanical Name	Alternate ID
EC1086553	<i>Oryza sativa</i>	IR19L1040
EC1086554	<i>Oryza sativa</i>	IR15L1735
EC1086555	<i>Oryza sativa</i>	IR16L1836
EC1086556	<i>Oryza sativa</i>	IR126975-B-40-3-5-2
EC1086557	<i>Oryza sativa</i>	IR126972-B-12-4-2-1
EC1086558	<i>Oryza sativa</i>	IR12L1177
EC1086559	<i>Oryza sativa</i>	IR17L1634
EC1086560	<i>Oryza sativa</i>	IR129434-B-11-B-2-1
EC1086561	<i>Oryza sativa</i>	IR129462-B-17-B-1-1
EC1086562	<i>Oryza sativa</i>	IR18M1220
EC1086563	<i>Oryza sativa</i>	IR18M1151
EC1086564	<i>Oryza sativa</i>	IR16F1029
EC1086565	<i>Oryza sativa</i>	IR15F1912
EC1086566	<i>Oryza sativa</i>	IR19L1023
EC1086567	<i>Oryza sativa</i>	IR18M1001
EC1086568	<i>Oryza sativa</i>	78 XUAN WO IRGC 70475-1
EC1086569	<i>Oryza sativa</i>	IR17L1099
EC1086570	<i>Oryza sativa</i>	IR17L1041
EC1086571	<i>Oryza sativa</i>	IR126952-41-125-16-1-9-B
EC1086572	<i>Oryza sativa</i>	IR99853-72-5-1-1
EC1086573	<i>Oryza sativa</i>	IR99853-B-B-B-53
EC1086574	<i>Oryza sativa</i>	IR99853-B-B-B-336
EC1086575	<i>Oryza sativa</i>	IR99853-B-B-B-442
EC1086576	<i>Oryza sativa</i>	IR99853-B-B-B-470
EC1086577	<i>Oryza sativa</i>	IR99853-B-B-B-513
EC1086578	<i>Oryza sativa</i>	IR99853-B-B-B-681
EC1086579	<i>Oryza sativa</i>	IR99853-B-B-B-152
EC1086580	<i>Oryza sativa</i>	IR17M1658
EC1086581	<i>Oryza sativa</i>	IR17L1931
EC1086582	<i>Oryza sativa</i>	IR121202-1-1-CMU1-2-1
EC1086583	<i>Oryza sativa</i>	IR82635-B-B-75-2
EC1086584	<i>Oryza sativa</i>	IR18C1173
EC1086585	<i>Oryza sativa</i>	IR126952-41-58-26-4-12-5-9
EC1086586	<i>Oryza sativa</i>	IR126952-41-58-26-4-12-5-21
EC1086587	<i>Oryza sativa</i>	IR 126952-28-55-332-2-18-8-B
EC1086588	<i>Oryza sativa</i>	IR 126952-41-148-1-7-44-5-1
EC1086589	<i>Oryza sativa</i>	IR 126952-41-148-1-3-22-B
EC1086590	<i>Oryza sativa</i>	IR 126952-443-83-68-9-2-B
EC1086591	<i>Oryza sativa</i>	IR 126952-443-189-233-7-33-2-1
EC1086592	<i>Oryza sativa</i>	IR 126952-41-148-38-1-18-B
EC1086593	<i>Oryza sativa</i>	IR 126952-41-148-38-9-60-3-B
EC1086594	<i>Oryza sativa</i>	IR 126952-443-83-68-10-4-10-B
EC1086595	<i>Oryza sativa</i>	IR 126952-443-83-68-5-6-8-B

Accession	Botanical Name	Alternate ID
EC1086596	<i>Oryza sativa</i>	IR 126952-41-148-1-7-44-1-B
EC1086597	<i>Oryza sativa</i>	IR19L1014
EC1086598	<i>Oryza sativa</i>	IR15L1737
EC1086599	<i>Oryza sativa</i>	IR16F1049
EC1086600	<i>Oryza sativa</i>	DA29 SR 26B
EC1086601	<i>Oryza sativa</i>	IR126952-41-148-38-9-44-8-B
EC1086602	<i>Oryza sativa</i>	IR126952-41-125-24-4-2-B
EC1086603	<i>Oryza sativa</i>	IR 126952-443-83-68-4-23-B
EC1086604	<i>Oryza sativa</i>	IR126953-382-7-17-6-2-B
EC1086605	<i>Oryza sativa</i>	IR126952-41-148-1-5-53-4-3
EC1086606	<i>Oryza sativa</i>	IR15L1739
EC1086607	<i>Oryza sativa</i>	IR126952-41-58-26-4-12-5-3
EC1086608	<i>Oryza sativa</i>	SAN DU BAI MI HONG GU
EC1086609	<i>Oryza sativa</i>	IR127607-4-B-B-B-1
EC1086610	<i>Oryza sativa</i>	IR75862-206-2-8-3-B-B-B
EC1086611	<i>Oryza sativa</i>	IR117762-B-47-2-1
EC1086612	<i>Oryza sativa</i>	IR18T1025
EC1086613	<i>Oryza sativa</i>	IR18T1099
EC1086614	<i>Oryza sativa</i>	IR42
EC1086615	<i>Oryza sativa</i>	SAMBHA MAHSURI
EC1086616	<i>Oryza sativa</i>	IRRI 119
EC1086617	<i>Oryza sativa</i>	IRRI 147
EC1086618	<i>Oryza sativa</i>	A69-1
EC1086619	<i>Oryza sativa</i>	IRRI 154
EC1086620	<i>Oryza sativa</i>	CHERANG SUB 1
EC1086621	<i>Oryza sativa</i>	CSR 2B

Distribution: Dr. A V S R Swamy, ICAR-Indian Institute of Rice Research, Ministry of Agriculture, Rajendranagar, Hyderabad-500030, Telangana

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

EC1086622 *Oryza sativa* -

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

Source: World Vegetable Center, 60 Yi- Min Liao, Shanhua Tainan 74151, Taiwan

EC1086623 to *Capsicum annuum* Breeding lines

EC1086774

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

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

Accession	Botanical Name	Variety	Alternate ID
EC1086719	<i>Pyrus communis</i>	Prem P009	-

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

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

EC1086775	<i>Oryza sativa</i>	-	IR85540-3-1-1-2-1-1-1
EC1086776	<i>Oryza sativa</i>		IR86526-28-4-1-3-1-1-1
EC1086777	<i>Oryza sativa</i>		IR86522-12-3-1-1-1-1-1
EC1086778	<i>Oryza sativa</i>		IR86522-25-3-1-1-1-1-1-1
EC1086779	<i>Oryza sativa</i>		IR86612-38-2-1-1-1-1-1-1
EC1086780	<i>Oryza sativa</i>		IR86526-23-1-1-1-1-1-1-1
EC1086781	<i>Oryza sativa</i>		IR86522-25-10-1-1-2-1-1
EC1086782	<i>Oryza sativa</i>		IR86526-21-2-2-1-1-1-1-1R
EC1086783	<i>Oryza sativa</i>		IR86526-10-6-1-1-1-1-1-1R
EC1086784	<i>Oryza sativa</i>		IR60819-34-2R
EC1086785	<i>Oryza sativa</i>		IR86612-13-1-1-1-1R
EC1086786	<i>Oryza sativa</i>		IR86526-35-10-1-1-2-1-1
EC1086787	<i>Oryza sativa</i>		IR86526-1-8-1-1-2-1-1-1
EC1086788	<i>Oryza sativa</i>		IR86526-11-9-1-1-1-1
EC1086789	<i>Oryza sativa</i>		IR85503-3-3-A-1-1-1-1-1
EC1086790	<i>Oryza sativa</i>		IR85503-8-13-1-1-1-1-1-1
EC1086791	<i>Oryza sativa</i>		IR86411-2-1-1-1-2-1
EC1086792	<i>Oryza sativa</i>		IR69712-154-2-3-1-3R
EC1086793	<i>Oryza sativa</i>		IR85551-9-1-1-1-2-1-1-1
EC1086794	<i>Oryza sativa</i>		IR86526-22-7-1-1-1-1-1-1-1
EC1086795	<i>Oryza sativa</i>		IR85508-6-1-1-1-1-2-1-1-1R
EC1086796	<i>Oryza sativa</i>		IR86431-9-2-1-1-1-1-1-1
EC1086797	<i>Oryza sativa</i>		IR86612-31-3-2-1-1-1-1-1R
EC1086798	<i>Oryza sativa</i>		IR86460-9-5-2-1-1-1
EC1086799	<i>Oryza sativa</i>		IR86586-12-8-1-1-1-1-1-1
EC1086800	<i>Oryza sativa</i>		IR86526-22-7-3-1-2
EC1086801	<i>Oryza sativa</i>		IR85538-59-1-1-1-1-2-1-1-1
EC1086802	<i>Oryza sativa</i>		IR86555-3-1-1-1-1-3-2-1-1
EC1086803	<i>Oryza sativa</i>		IR86612-12-10-1-1-2-1
EC1086804	<i>Oryza sativa</i>		IR02A149
EC1086805	<i>Oryza sativa</i>		IR86526-3-5-1-1-1-1-1-1
EC1086806	<i>Oryza sativa</i>		IR86526-14-3-2-2-1-1-1-1
EC1086807	<i>Oryza sativa</i>		IR86417-26-1-1-1-1-1
EC1086808	<i>Oryza sativa</i>		IR86526-4-7-1-1-2-1-1-1
EC1086809	<i>Oryza sativa</i>		IR86526-9-1-1-1-1-1-1
EC1086810	<i>Oryza sativa</i>		IR86526-4-7-1-1-1-1-1

Accession	Botanical Name	Variety	Alternate ID
EC1086811	<i>Oryza sativa</i>	-	IR86527-27-1-1-1-1
EC1086812	<i>Oryza sativa</i>		IR86522-15-2-1-1-1-1-1
EC1086813	<i>Oryza sativa</i>		IR86508-4-2-3-2-1-1-2-1
EC1086814	<i>Oryza sativa</i>		IR06N126
EC1086815	<i>Oryza sativa</i>		IR86522-12-12-2-1-1-1-1
EC1086816	<i>Oryza sativa</i>		IR86522-29-10-1-1-1-1-1-1
EC1086817	<i>Oryza sativa</i>		IR05N181
EC1086818	<i>Oryza sativa</i>		IR8503-8-11-1-1-1-2-1-1-1
EC1086819	<i>Oryza sativa</i>		IR8553-18-2-1--4-1-1-1
EC1086820	<i>Oryza sativa</i>		IR76902-C2-11-1-2
EC1086821	<i>Oryza sativa</i>		IR86555-16-1-1-1-1-1-1-1-1
EC1086822	<i>Oryza sativa</i>		IR90928-15-4-1-1-1
EC1086823	<i>Oryza sativa</i>		IR05N162
EC1086824	<i>Oryza sativa</i>		IR121020H
EC1086825	<i>Oryza sativa</i>		IR121024H
EC1086826	<i>Oryza sativa</i>		IR121028H
EC1086827	<i>Oryza sativa</i>		IR112996H
EC1086828	<i>Oryza sativa</i>		IR127846H
EC1086829	<i>Oryza sativa</i>		IR136947H
EC1086830	<i>Oryza sativa</i>		IR126890H

Distribution: Dr. Jagadeesha Gouda, Seed Works International Private Limited, # 8-2-626/2, Road No. 10, Sri Krishna House, 3rd Floor, Banjara Hills, Hyderabad-500034

Source: USDA-ARS, Soybean Germplasm, Pathology and Genetics Research Unit, Department of Crop Sciences 1101, W Pea Body Dr. Urbana, IL61801, USA

EC1086831	<i>Glycine arenaria</i>	G 1931	PI 505296
EC1086832	<i>Glycine argyrea</i>	G 1626	PI 509452
EC1086833	<i>Glycine canescens</i>	G 1301	PI 483192
EC1086834	<i>Glycine clandestina</i>	G 1356	PI 505162
EC1086835	<i>Glycine curvata</i>	G 1849	PI 505166
EC1086836	<i>Glycine cyrtoloba</i>	G 1729	PI 509472
EC1086837	<i>Glycine dolichocarpa</i>	G 1146	PI 441003
EC1086838	<i>Glycine falcata</i>	G 2086	PI 499914
EC1086839	<i>Glycine latifolia</i>	G 1160	PI 509476
EC1086840	<i>Glycine latrobeana</i>	G 1387	PI 508184
EC1086841	<i>Glycine syndetika</i>	G 1780	PI 505272
EC1086842	<i>Glycine tabacina</i>	G 1138	PI 339661
EC1086843	<i>Glycine tabacina</i>	G 1226	PI 446974
EC1086844	<i>Glycine tomentella</i>	G 1347	PI 320547
EC1086845	<i>Glycine tomentella</i>	G 1316	PI 373987
EC1086846	<i>Glycine tomentella</i>	G 1133	PI 441001
EC1086847	<i>Glycine tomentella</i>	G 1799	PI 505229
EC1086848	<i>Glycine tomentella</i>	G 1945	PI 505286

Accession	Botanical Name	Variety	Alternate ID
EC1086849	<i>Glycine tomentella</i>	G 1951	PI 505291
EC1086850	<i>Glycine tomentella</i>	G 1413	PI 509499
EC1086851	<i>Glycine tomentella</i>	G 1398	PI 509500
EC1086852	<i>Glycine tomentella</i>	G 1969	PI 509502
EC1086853	<i>Glycine tomentella</i>	G 2100	PI 583968
EC1086854	<i>Glycine microphylla</i>	G 1272	PI 505188
EC1086855	<i>Glycine peratosa</i>	G 2972	PI 583966
EC1086856	<i>Glycine pindanica</i>	SC 4	PI 653070
EC1086857	<i>Glycine rubiginosa</i>	G 23387	PI 440952
EC1086858	<i>Glycine soja</i>	VIR 8832	PI 507798
EC1086859	<i>Glycine stenophita</i>	G 2182	PI 546981
EC1086860	<i>Glycine tabacina</i>	G 1336	PI 320549

Distribution: The Director, ICAR-Indian Institute of Soybean Research, Near IT Park, Khandwa Road, Indore-452001, Madhya Pradesh

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

EC1086861 to EC1087011 *Capsicum annuum* - Breeding lines

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

Source: World Vegetable Center, 60 Yi- Min Liao, Shanhua Tainan 74151, Taiwan
EC1087012 *Capsicum annuum* - -

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

Source: World Vegetable Center, P.O. Box No.42, Shanhua Tainan-74199, Taiwan
EC1087013 *Capsicum annuum* - -

Distribution: Dr. Arthur Santosh Attavar, Indo-American Hybrid Seeds (India) Pvt. Ltd. P B No. 7099, 7th Kilometer, Banashankari-Kengeri, Channasandra Village, Uttarahalli Hobli, Subramanyapura Post, Bangalore-560061, Karnataka

Source: Chinese Academy of Forestry, Research Institute of Tropical Forestry No. 682, Guangshan Yi Road, Longdong Guangzhou 510520, P.R.China, China

EC1087014	<i>Casuarina equisetifolia</i>	-	WC01
EC1087015	<i>Casuarina equisetifolia</i>		WC03
EC1087016	<i>Casuarina equisetifolia</i>		WC04
EC1087017	<i>Casuarina equisetifolia</i>		WC06
EC1087018	<i>Casuarina equisetifolia</i>		DD01
EC1087019	<i>Casuarina equisetifolia</i>		DD02
EC1087020	<i>Casuarina equisetifolia</i>		DD03
EC1087021	<i>Casuarina equisetifolia</i>		DD04
EC1087022	<i>Casuarina equisetifolia</i>		DD06

Accession	Botanical Name	Alternate ID
EC1087023	<i>Casuarina equisetifolia</i>	DD07
EC1087024	<i>Casuarina equisetifolia</i>	LG01
EC1087025	<i>Casuarina equisetifolia</i>	LG02
EC1087026	<i>Casuarina equisetifolia</i>	LG03
EC1087027	<i>Casuarina equisetifolia</i>	LG04
EC1087028	<i>Casuarina equisetifolia</i>	DF01
EC1087029	<i>Casuarina equisetifolia</i>	DF02
EC1087030	<i>Casuarina equisetifolia</i>	DF03
EC1087031	<i>Casuarina equisetifolia</i>	LD01
EC1087032	<i>Casuarina equisetifolia</i>	LD02
EC1087033	<i>Casuarina equisetifolia</i>	DS01
EC1087034	<i>Casuarina equisetifolia</i>	DS02
EC1087035	<i>Casuarina equisetifolia</i>	DS02
EC1087036	<i>Casuarina equisetifolia</i>	DS04
EC1087037	<i>Casuarina equisetifolia</i>	DS06
EC1087038	<i>Casuarina equisetifolia</i>	DS08
EC1087039	<i>Casuarina equisetifolia</i>	HA01
EC1087040	<i>Casuarina equisetifolia</i>	HA02
EC1087041	<i>Casuarina equisetifolia</i>	HA03
EC1087042	<i>Casuarina equisetifolia</i>	HA04
EC1087043	<i>Casuarina equisetifolia</i>	HA05
EC1087044	<i>Casuarina equisetifolia</i>	HA06
EC1087045	<i>Casuarina equisetifolia</i>	HA07
EC1087046	<i>Casuarina equisetifolia</i>	HA08
EC1087047	<i>Casuarina equisetifolia</i>	HA09
EC1087048	<i>Casuarina equisetifolia</i>	HA10
EC1087049	<i>Casuarina equisetifolia</i>	PT01
EC1087050	<i>Casuarina equisetifolia</i>	PT02
EC1087051	<i>Casuarina equisetifolia</i>	PT03
EC1087052	<i>Casuarina equisetifolia</i>	PT04
EC1087053	<i>Casuarina equisetifolia</i>	PT05
EC1087054	<i>Casuarina equisetifolia</i>	WC01

Distribution: Dr. C. Kunhikannan, Institute of Forest Genetics and Tree Breeding, IFGTB, Forest Campus, R.S. Puram, Coimbatore-641002, Tamil Nadu

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

EC1087055	<i>Capsicum annuum</i>	VIO60627
EC1087056	<i>Capsicum annuum</i>	VIO46838
EC1087057	<i>Capsicum annuum</i>	VIO60629
EC1087058	<i>Capsicum annuum</i>	VIO37614
EC1087059	<i>Capsicum annuum</i>	VIO60632
EC1087060	<i>Capsicum annuum</i>	VIO59328

Accession	Botanical Name	Alternate ID
EC1087061	<i>Capsicum annuum</i>	AVPP9905
EC1087062	<i>Capsicum annuum</i>	AVPP0709S
EC1087063	<i>Capsicum annuum</i>	AVPP0710-S
EC1087064	<i>Capsicum annuum</i>	AVPP0310-S
EC1087065	<i>Capsicum annuum</i>	AVPP0516-S
EC1087066	<i>Capsicum annuum</i>	AVPP0517-S
EC1087067	<i>Capsicum annuum</i>	AVPP9907-S
EC1087068	<i>Capsicum annuum</i>	AVPP9907
EC1087069	<i>Capsicum annuum</i>	AVPP9911-S
EC1087070	<i>Capsicum annuum</i>	AVPP9911
EC1087071	<i>Capsicum annuum</i>	AVPP9703
EC1087072	<i>Capsicum annuum</i>	AVPP1127

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

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

EC1087073	<i>Capsicum annuum</i>	AVPP1609-085
EC1087074	<i>Capsicum annuum</i>	AVPP0517-S
EC1087075	<i>Capsicum annuum</i>	VIO60632, AVPP0517
EC1087076	<i>Capsicum annuum</i>	AVPP2003
EC1087077	<i>Capsicum annuum</i>	AVPP2025
EC1087078	<i>Capsicum annuum</i>	AVPP2007
EC1087079	<i>Capsicum annuum</i>	AVPP2008
EC1087080	<i>Capsicum annuum</i>	AVPP2027
EC1087081	<i>Solanum lycopersicum</i>	AVTO2103
EC1087082	<i>Solanum lycopersicum</i>	AVTO2104
EC1087083	<i>Solanum lycopersicum</i>	AVTO2105
EC1087084	<i>Solanum lycopersicum</i>	AVTO2106
EC1087085	<i>Solanum lycopersicum</i>	AVTO2107
EC1087086	<i>Solanum lycopersicum</i>	AVTO2108
EC1087087	<i>Solanum lycopersicum</i>	AVTO2109
EC1087088	<i>Solanum lycopersicum</i>	AVTO2110
EC1087089	<i>Solanum lycopersicum</i>	AVTO2112

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

Source: H M Clause, 5820 Research Way Immokalee, Florida-34142, USA

EC1087090	<i>Abelmoschus esculentus</i>	Grif-13198
EC1087091	<i>Abelmoschus esculentus</i>	Grif-13203
EC1087092	<i>Abelmoschus esculentus</i>	Grif-13205
EC1087093	<i>Abelmoschus esculentus</i>	Grif-13213
EC1087094	<i>Abelmoschus esculentus</i>	Grif-13228
EC1087095	<i>Abelmoschus esculentus</i>	Grif-13266

Accession	Botanical Name	Alternate ID
EC1087096	<i>Abelmoschus esculentus</i>	Grif-13267
EC1087097	<i>Abelmoschus esculentus</i>	Grif-13310
EC1087098	<i>Abelmoschus esculentus</i>	Grif-13311
EC1087099	<i>Abelmoschus esculentus</i>	Grif-13311
EC1087100	<i>Abelmoschus esculentus</i>	Grif-13311
EC1087101	<i>Abelmoschus esculentus</i>	Grif-13311
EC1087102	<i>Abelmoschus esculentus</i>	Grif-13315
EC1087103	<i>Abelmoschus esculentus</i>	Grif-13317
EC1087104	<i>Abelmoschus esculentus</i>	Grif-13319
EC1087105	<i>Abelmoschus esculentus</i>	Grif-13323
EC1087106	<i>Abelmoschus esculentus</i>	Grif-13324
EC1087107	<i>Abelmoschus esculentus</i>	Grif-13324
EC1087108	<i>Abelmoschus esculentus</i>	Grif-13326
EC1087109	<i>Abelmoschus esculentus</i>	Grif-13327
EC1087110	<i>Abelmoschus esculentus</i>	Grif-13328
EC1087111	<i>Abelmoschus esculentus</i>	Grif-13328
EC1087112	<i>Abelmoschus esculentus</i>	Grif-13341
EC1087113	<i>Abelmoschus esculentus</i>	Grif-13331
EC1087114	<i>Abelmoschus esculentus</i>	Grif-13342
EC1087115	<i>Abelmoschus esculentus</i>	Grif-13363
EC1087116	<i>Abelmoschus esculentus</i>	Grif-13365
EC1087117	<i>Abelmoschus esculentus</i>	Grif-13384
EC1087118	<i>Abelmoschus esculentus</i>	Grif-13385
EC1087119	<i>Abelmoschus esculentus</i>	Grif-13386
EC1087120	<i>Abelmoschus esculentus</i>	Grif-13387
EC1087121	<i>Abelmoschus esculentus</i>	Grif-13390
EC1087122	<i>Abelmoschus esculentus</i>	Grif-13392
EC1087123	<i>Abelmoschus esculentus</i>	Grif-13394
EC1087124	<i>Abelmoschus esculentus</i>	Grif-13396
EC1087125	<i>Abelmoschus esculentus</i>	Grif-13397
EC1087126	<i>Abelmoschus esculentus</i>	Grif-13410
EC1087127	<i>Abelmoschus esculentus</i>	Grif-13428
EC1087128	<i>Abelmoschus esculentus</i>	Grif-13440
EC1087129	<i>Abelmoschus esculentus</i>	Grif-13444
EC1087130	<i>Abelmoschus esculentus</i>	Grif-13446
EC1087131	<i>Abelmoschus esculentus</i>	Grif-13452
EC1087132	<i>Abelmoschus esculentus</i>	Grif-13453
EC1087133	<i>Abelmoschus esculentus</i>	Grif-13457
EC1087134	<i>Abelmoschus esculentus</i>	Grif-13459
EC1087135	<i>Abelmoschus esculentus</i>	Grif-13461
EC1087136	<i>Abelmoschus esculentus</i>	Grif-13462
EC1087137	<i>Abelmoschus esculentus</i>	Grif-13466
EC1087138	<i>Abelmoschus esculentus</i>	Grif-13469

Accession	Botanical Name	Alternate ID
EC1087139	<i>Abelmoschus esculentus</i>	Grif-13471
EC1087140	<i>Abelmoschus esculentus</i>	Grif-13478
EC1087141	<i>Abelmoschus esculentus</i>	Grif-13479
EC1087142	<i>Abelmoschus esculentus</i>	Grif-13487
EC1087143	<i>Abelmoschus esculentus</i>	V89/O-22
EC1087144	<i>Abelmoschus esculentus</i>	V89/O-64
EC1087145	<i>Abelmoschus esculentus</i>	Grif-13564
EC1087146	<i>Abelmoschus esculentus</i>	Grif-13569
EC1087147	<i>Abelmoschus esculentus</i>	Grif-13578
EC1087148	<i>Abelmoschus esculentus</i>	Grif-13580
EC1087149	<i>Abelmoschus esculentus</i>	Grif-13581
EC1087150	<i>Abelmoschus esculentus</i>	H-1348
EC1087151	<i>Abelmoschus esculentus</i>	Grif-13597
EC1087152	<i>Abelmoschus esculentus</i>	Grif-13600
EC1087153	<i>Abelmoschus esculentus</i>	Grif-13602
EC1087154	<i>Abelmoschus esculentus</i>	Grif-13604
EC1087155	<i>Abelmoschus esculentus</i>	H-1381
EC1087156	<i>Abelmoschus esculentus</i>	Grif-13609
EC1087157	<i>Abelmoschus esculentus</i>	Grif-13612
EC1087158	<i>Abelmoschus esculentus</i>	Grif-13615
EC1087159	<i>Abelmoschus esculentus</i>	Grif-13635
EC1087160	<i>Abelmoschus esculentus</i>	Grif-13637
EC1087161	<i>Abelmoschus esculentus</i>	T89/O-192
EC1087162	<i>Abelmoschus esculentus</i>	Grif-13647
EC1087163	<i>Abelmoschus esculentus</i>	Grif-13649
EC1087164	<i>Abelmoschus esculentus</i>	Grif-13651
EC1087165	<i>Abelmoschus esculentus</i>	Grif-13652
EC1087166	<i>Abelmoschus esculentus</i>	Grif-13663
EC1087167	<i>Abelmoschus esculentus</i>	Grif-13672
EC1087168	<i>Abelmoschus esculentus</i>	Grif-13674
EC1087169	<i>Abelmoschus esculentus</i>	Grif-13675
EC1087170	<i>Abelmoschus esculentus</i>	Grif-13688
EC1087171	<i>Abelmoschus esculentus</i>	Grif-13702
EC1087172	<i>Abelmoschus esculentus</i>	Grif-13711
EC1087173	<i>Abelmoschus esculentus</i>	729
EC1087174	<i>Abelmoschus esculentus</i>	Grif-13735
EC1087175	<i>Abelmoschus esculentus</i>	Grif-13736
EC1087176	<i>Abelmoschus esculentus</i>	Grif-13737
EC1087177	<i>Abelmoschus esculentus</i>	Grif-13740
EC1087178	<i>Abelmoschus esculentus</i>	Grif-13751
EC1087179	<i>Abelmoschus esculentus</i>	Grif-13754
EC1087180	<i>Abelmoschus esculentus</i>	Grif-13757
EC1087181	<i>Abelmoschus esculentus</i>	Grif-13774

Accession	Botanical Name	Alternate ID
EC1087182	<i>Abelmoschus esculentus</i>	Grif-13784
EC1087183	<i>Abelmoschus esculentus</i>	Grif-13785
EC1087184	<i>Abelmoschus esculentus</i>	D1872
EC1087185	<i>Abelmoschus esculentus</i>	G043
EC1087186	<i>Abelmoschus esculentus</i>	PI500185
EC1087187	<i>Abelmoschus esculentus</i>	PI500189
EC1087188	<i>Abelmoschus esculentus</i>	PI 500193
EC1087189	<i>Abelmoschus esculentus</i>	PI 500200
EC1087190	<i>Abelmoschus esculentus</i>	PI 500212
EC1087191	<i>Abelmoschus esculentus</i>	PI 500228
EC1087192	<i>Abelmoschus esculentus</i>	IMAANI
EC1087193	<i>Abelmoschus esculentus</i>	GAPO

Distribution: Mr. Ranjan M. Ponnappa, HM. Clause (India) Private Limited, Research & Breeding Station, Arjunabettahalli, Railway Gollahalli Post, Nelamangala Taluk, Bangalore Rural-562123, Karnataka

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

EC1087194	<i>Zea mays</i>	Suwan 1
EC1087195	<i>Zea mays</i>	Swan 2
EC1087196	<i>Zea mays</i>	Suwan 3 (S)C9
EC1087197	<i>Zea mays</i>	Suwan 5 (S) C8
EC1087198	<i>Zea mays</i>	KS 23
EC1087199	<i>Zea mays</i>	KS24
EC1087200	<i>Zea mays</i>	KS27
EC1087201	<i>Zea mays</i>	KS28
EC1087202	<i>Zea mays</i>	KI2
EC1087203	<i>Zea mays</i>	KI3
EC1087204	<i>Zea mays</i>	KI11
EC1087205	<i>Zea mays</i>	KI14
EC1087206	<i>Zea mays</i>	KI21
EC1087207	<i>Zea mays</i>	KI26
EC1087208	<i>Zea mays</i>	KI28
EC1087209	<i>Zea mays</i>	KI33
EC1087210	<i>Zea mays</i>	KI34
EC1087211	<i>Zea mays</i>	KI35
EC1087212	<i>Zea mays</i>	KI37
EC1087213	<i>Zea mays</i>	KI40
EC1087214	<i>Zea mays</i>	KI41
EC1087215	<i>Zea mays</i>	KI44
EC1087216	<i>Zea mays</i>	KI47
EC1087217	<i>Zea mays</i>	KI48
EC1087218	<i>Zea mays</i>	KI49
EC1087219	<i>Zea mays</i>	KI53

Accession	Botanical Name	Alternate ID
EC1087220	<i>Zea mays</i>	KI54
EC1087221	<i>Zea mays</i>	KI55
EC1087222	<i>Zea mays</i>	KI56
EC1087223	<i>Zea mays</i>	KI59
EC1087224	<i>Zea mays</i>	KI60
EC1087225	<i>Zea mays</i>	KI61
EC1087226	<i>Zea mays</i>	KI62
EC1087227	<i>Zea mays</i>	KI63
EC1087228	<i>Zea mays</i>	KI64
EC1087229	<i>Zea mays</i>	KEI1206
EC1087230	<i>Zea mays</i>	KEI1209
EC1087231	<i>Zea mays</i>	KEI1210
EC1087232	<i>Zea mays</i>	KEI1608
EC1087233	<i>Zea mays</i>	KEI1610
EC1087234	<i>Zea mays</i>	KEI1611
EC1087235	<i>Zea mays</i>	KEI1618
EC1087236	<i>Zea mays</i>	KEI1714

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: Mountain Horticultural Crops Research and Extension Center North Carolina State University 455 Research Drive, Mills River NC 28759, USA

EC1087237	<i>Solanum lycopersicum</i>	NC132S
EC1087238	<i>Solanum lycopersicum</i>	NC CEL BR
EC1087239	<i>Solanum lycopersicum</i>	NC1RIN EC
EC1087240	<i>Solanum lycopersicum</i>	NCEBR8
EC1087241	<i>Solanum lycopersicum</i>	NC946
EC1087242	<i>Solanum lycopersicum</i>	NC1GRAPE F

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

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

EC1087243	<i>Solanum lycopersicum</i>	AVTO2027
EC1087244	<i>Solanum lycopersicum</i>	AVTO2102
EC1087245	<i>Solanum lycopersicum</i>	AVTO2103
EC1087246	<i>Solanum lycopersicum</i>	AVTO2104
EC1087247	<i>Solanum lycopersicum</i>	AVTO2105
EC1087248	<i>Solanum lycopersicum</i>	AVTO2106
EC1087249	<i>Solanum lycopersicum</i>	AVTO2107
EC1087250	<i>Solanum lycopersicum</i>	AVTO2108
EC1087251	<i>Solanum lycopersicum</i>	AVTO2109
EC1087252	<i>Solanum lycopersicum</i>	AVTO2110
EC1087253	<i>Solanum lycopersicum</i>	AVTO2111

Accession	Botanical Name	Alternate ID
EC1087254	<i>Solanum lycopersicum</i>	AVTO2112
EC1087255	<i>Solanum lycopersicum</i>	AVTO2113

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

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

EC1087256	<i>Abelmoschus caillei</i>	PI-489901
EC1087257	<i>Abelmoschus crinitus</i>	PI-592390
EC1087258	<i>Abelmoschus esculentus</i>	PI-167376
EC1087259	<i>Abelmoschus esculentus</i>	PI-169699
EC1087260	<i>Abelmoschus esculentus</i>	PI-169701
EC1087261	<i>Abelmoschus esculentus</i>	PI-169707
EC1087262	<i>Abelmoschus esculentus</i>	PI-172680
EC1087263	<i>Abelmoschus esculentus</i>	PI-174000
EC1087264	<i>Abelmoschus esculentus</i>	PI-174001
EC1087265	<i>Abelmoschus esculentus</i>	PI-174003
EC1087266	<i>Abelmoschus esculentus</i>	PI-176387
EC1087267	<i>Abelmoschus esculentus</i>	PI-176849
EC1087268	<i>Abelmoschus esculentus</i>	PI-176851
EC1087269	<i>Abelmoschus esculentus</i>	PI-176852
EC1087270	<i>Abelmoschus esculentus</i>	PI-177234
EC1087271	<i>Abelmoschus esculentus</i>	PI-177238
EC1087272	<i>Abelmoschus esculentus</i>	PI-180017
EC1087273	<i>Abelmoschus esculentus</i>	PI-181904
EC1087274	<i>Abelmoschus esculentus</i>	PI-205161
EC1087275	<i>Abelmoschus esculentus</i>	PI-217511
EC1087276	<i>Abelmoschus esculentus</i>	PI-217929
EC1087277	<i>Abelmoschus esculentus</i>	PI-217930
EC1087278	<i>Abelmoschus esculentus</i>	PI-247754
EC1087279	<i>Abelmoschus esculentus</i>	PI-274347
EC1087280	<i>Abelmoschus esculentus</i>	PI-274348
EC1087281	<i>Abelmoschus esculentus</i>	PI-306379
EC1087282	<i>Abelmoschus esculentus</i>	PI-349232
EC1087283	<i>Abelmoschus esculentus</i>	PI-441386
EC1087284	<i>Abelmoschus esculentus</i>	PI-475752
EC1087285	<i>Abelmoschus esculentus</i>	PI-481973
EC1087286	<i>Abelmoschus esculentus</i>	PI-481975
EC1087287	<i>Abelmoschus esculentus</i>	PI-481976
EC1087288	<i>Abelmoschus esculentus</i>	PI-481980
EC1087289	<i>Abelmoschus esculentus</i>	PI-481961
EC1087290	<i>Abelmoschus esculentus</i>	PI-481982
EC1087291	<i>Abelmoschus esculentus</i>	PI-481983

Accession	Botanical Name	Alternate ID
EC1087292	<i>Abelmoschus esculentus</i>	PI-481984
EC1087293	<i>Abelmoschus esculentus</i>	PI-481987
EC1087294	<i>Abelmoschus esculentus</i>	PI-481991
EC1087295	<i>Abelmoschus esculentus</i>	PI-481992
EC1087296	<i>Abelmoschus esculentus</i>	PI-481993
EC1087297	<i>Abelmoschus esculentus</i>	PI-481997
EC1087298	<i>Abelmoschus esculentus</i>	PI-482022
EC1087299	<i>Abelmoschus esculentus</i>	PI-482026
EC1087300	<i>Abelmoschus esculentus</i>	PI-482027
EC1087301	<i>Abelmoschus esculentus</i>	PI-482028
EC1087302	<i>Abelmoschus esculentus</i>	PI-482033
EC1087303	<i>Abelmoschus esculentus</i>	PI-482034
EC1087304	<i>Abelmoschus esculentus</i>	PI-482035
EC1087305	<i>Abelmoschus esculentus</i>	PI-482039
EC1087306	<i>Abelmoschus esculentus</i>	PI-482040
EC1087307	<i>Abelmoschus esculentus</i>	PI-482041
EC1087308	<i>Abelmoschus esculentus</i>	PI-482042
EC1087309	<i>Abelmoschus esculentus</i>	PI-482043
EC1087310	<i>Abelmoschus esculentus</i>	PI-489779
EC1087311	<i>Abelmoschus esculentus</i>	PI-489780
EC1087312	<i>Abelmoschus esculentus</i>	PI-489816
EC1087313	<i>Abelmoschus esculentus</i>	PI-490339
EC1087314	<i>Abelmoschus esculentus</i>	PI-496455
EC1087315	<i>Abelmoschus esculentus</i>	PI-496456
EC1087316	<i>Abelmoschus esculentus</i>	PI-496610
EC1087317	<i>Abelmoschus esculentus</i>	PI-496866
EC1087318	<i>Abelmoschus esculentus</i>	PI-500150
EC1087319	<i>Abelmoschus esculentus</i>	PI-505441
EC1087320	<i>Abelmoschus esculentus</i>	PI-505559
EC1087321	<i>Abelmoschus esculentus</i>	PI-527388
EC1087322	<i>Abelmoschus esculentus</i>	PI-538139
EC1087323	<i>Abelmoschus manihot</i>	PI 379584
EC1087324	<i>Abelmoschus moschatus</i>	PI-338900
EC1087325	<i>Abelmoschus moschatus</i>	PI-496929
EC1087326	<i>Abelmoschus moschatus</i>	PI-496930
EC1087327	<i>Abelmoschus moschatus</i>	PI-496931
EC1087328	<i>Abelmoschus moschatus</i>	PI-496937
EC1087329	<i>Abelmoschus moschatus</i>	PI-496939
EC1087330	<i>Abelmoschus moschatus</i>	PI-496940
EC1087331	<i>Abelmoschus moschatus</i>	PI-496942
EC1087332	<i>Abelmoschus moschatus</i>	PI-536548
EC1087333	<i>Abelmoschus moschatus</i>	PI-538186
EC1087334	<i>Abelmoschus moschatus</i>	PI-538201

Accession	Botanical Name	Alternate ID
EC1087335	<i>Abelmoschus tuberculatus</i>	PI-639676

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

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

EC1087336	<i>Oryza sativa</i>	IRRI161
EC1087337	<i>Oryza sativa</i>	IRRI163
EC1087338	<i>Oryza sativa</i>	IRRI164
EC1087339	<i>Oryza sativa</i>	IRRI165
EC1087340	<i>Oryza sativa</i>	IRRI168
EC1087341	<i>Oryza sativa</i>	IRRI174
EC1087342	<i>Oryza sativa</i>	IRRI177
EC1087343	<i>Oryza sativa</i>	IRRI188
EC1087344	<i>Oryza sativa</i>	IRRI192
EC1087345	<i>Oryza sativa</i>	IR85538-3-1-1-1-1-1-1-1-1
EC1087346	<i>Oryza sativa</i>	IR86460-9-5-2-1-1-1
EC1087347	<i>Oryza sativa</i>	IR86586-12-8-1-1-1-1-1-1
EC1087348	<i>Oryza sativa</i>	IR86526-22-7-3-1-2
EC1087349	<i>Oryza sativa</i>	IR86526-14-3-2-2-1-1-1-1
EC1087350	<i>Oryza sativa</i>	IR86417-26-1-1-1-1-1
EC1087351	<i>Oryza sativa</i>	IR86526-4-7-1-1-2-1-1-1
EC1087352	<i>Oryza sativa</i>	IR05N181
EC1087353	<i>Oryza sativa</i>	IR86555-16-1-1-1-1-1-1-1-1-1
EC1087354	<i>Oryza sativa</i>	IR05N162
EC1087355	<i>Oryza sativa</i>	IR85540-3-1-1-2-1-1-1
EC1087356	<i>Oryza sativa</i>	IR86526-28-4-1-3-1-1-1
EC1087357	<i>Oryza sativa</i>	IR86522-12-3-1-1-1-1-1-1
EC1087358	<i>Oryza sativa</i>	IR86522-25-3-1-1-1-1-1-1-1
EC1087359	<i>Oryza sativa</i>	IR86612-38-2-1-1-1-1-1-1
EC1087360	<i>Oryza sativa</i>	IR86526-23-1-1-1-1-1-1-1-1
EC1087361	<i>Oryza sativa</i>	IR86522-25-10-1-1-2-1-1-1
EC1087362	<i>Oryza sativa</i>	IR86526-21-2-2-1-1-1-1-1-1R
EC1087363	<i>Oryza sativa</i>	IR86526-10-6-1-1-1-1-1-1-1R
EC1087364	<i>Oryza sativa</i>	IR60819-34-2R
EC1087365	<i>Oryza sativa</i>	IR86612-13-1-1-1-1-1R
EC1087366	<i>Oryza sativa</i>	IR86526-15-10-1-1-2-1-1-1
EC1087367	<i>Oryza sativa</i>	IR86526-1-8-1-1-2-1-1-1-1
EC1087368	<i>Oryza sativa</i>	IR86526-11-9-1-1-1-1-1
EC1087369	<i>Oryza sativa</i>	IR85503-3-3-A-1-1-1-1-1-1
EC1087370	<i>Oryza sativa</i>	IR85503-8-13-1-1-1-1-1-1-1
EC1087371	<i>Oryza sativa</i>	IR86411-2-1-1-1-2-1
EC1087372	<i>Oryza sativa</i>	IR69712-154-2-3-1-3R
EC1087373	<i>Oryza sativa</i>	IR85551-9-1-1-1-2-1-1-1

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

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

Accession	Botanical Name	Alternate ID
EC1087374	<i>Oryza sativa</i>	IR04A192
EC1087375	<i>Oryza sativa</i>	IR 102055-14-7-1
EC1087376	<i>Oryza sativa</i>	IR112946-18-1-1
EC1087377	<i>Oryza sativa</i>	IR82858-B-B-1
EC1087378	<i>Oryza sativa</i>	IR86522-29-4-2-1-1-2-1
EC1087379	<i>Oryza sativa</i>	IR86527-28-4-2-1-1-1R-3-1
EC1087380	<i>Oryza sativa</i>	IR86625-8-1-1-1-3-1-1-1R
EC1087381	<i>Oryza sativa</i>	IR90926-17-3-1-1-1
EC1087382	<i>Oryza sativa</i>	IR90933-66-2-1-1
EC1087383	<i>Oryza sativa</i>	IR96487-27-2-2-1-1-1-1-1
EC1087384	<i>Oryza sativa</i>	IR98098-40-1-1-1-1-1-1
EC1087385	<i>Oryza sativa</i>	IR98135-31-2-1-1-1-1-1
EC1087386	<i>Oryza sativa</i>	IR98144-43-4-1-1-11-1
EC1087387	<i>Oryza sativa</i>	IR98177-24-2-3-1-1-2-1
EC1087388	<i>Oryza sativa</i>	IR98232-16-1-1-1-1-1-1

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

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

EC1087389	<i>Oryza sativa</i>	IR106616H
EC1087390	<i>Oryza sativa</i>	IR106638H
EC1087391	<i>Oryza sativa</i>	IR112995H
EC1087392	<i>Oryza sativa</i>	IR112996H
EC1087393	<i>Oryza sativa</i>	IR116298H
EC1087394	<i>Oryza sativa</i>	IR121020H
EC1087395	<i>Oryza sativa</i>	IR121024H
EC1087396	<i>Oryza sativa</i>	IR121028H
EC1087397	<i>Oryza sativa</i>	IR127846H
EC1087398	<i>Oryza sativa</i>	IRRI187
EC1087399	<i>Oryza sativa</i>	IRRI190
EC1087400	<i>Oryza sativa</i>	IRRI194
EC1087401	<i>Oryza sativa</i>	IRRI 203

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

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

Accession	Botanical Name	Alternate ID
EC1087402	<i>Oryza sativa</i>	SV-21-RT-251
EC1087403	<i>Oryza sativa</i>	SV-21-RT-252
EC1087404	<i>Oryza sativa</i>	SV-21-RT-253
EC1087405	<i>Oryza sativa</i>	SV-21-RT-254
EC1087406	<i>Oryza sativa</i>	SV-21-RT-256
EC1087407	<i>Oryza sativa</i>	SV-21-RT-257
EC1087408	<i>Oryza sativa</i>	SV-21-RT-258
EC1087409	<i>Oryza sativa</i>	SV-21-RT-259
EC1087410	<i>Oryza sativa</i>	SV-21-RT-261
EC1087411	<i>Oryza sativa</i>	SV-21-RT-263
EC1087412	<i>Oryza sativa</i>	SV-21-RT-266
EC1087413	<i>Oryza sativa</i>	SV-21-RT-267
EC1087414	<i>Oryza sativa</i>	SV-21-RT-268
EC1087415	<i>Oryza sativa</i>	SV-21-RT-270
EC1087416	<i>Oryza sativa</i>	SV-21-RT-271
EC1087417	<i>Oryza sativa</i>	SV-21-RT-272
EC1087418	<i>Oryza sativa</i>	SV-21-RT-274
EC1087419	<i>Oryza sativa</i>	SV-21-RT-275
EC1087420	<i>Oryza sativa</i>	SV-21-RT-276
EC1087421	<i>Oryza sativa</i>	SV-21-RT-277
EC1087422	<i>Oryza sativa</i>	SV-21-RT-278
EC1087423	<i>Oryza sativa</i>	SV-21-RT-279
EC1087424	<i>Oryza sativa</i>	SV-21-RT-281
EC1087425	<i>Oryza sativa</i>	SV-21-RT-282
EC1087426	<i>Oryza sativa</i>	SV-21-RT-283
EC1087427	<i>Oryza sativa</i>	SV-21-RT-284
EC1087428	<i>Oryza sativa</i>	SV-21-RT-285
EC1087429	<i>Oryza sativa</i>	SV-21-RT-286
EC1087430	<i>Oryza sativa</i>	SV-21-RT-287
EC1087431	<i>Oryza sativa</i>	SV-21-RT-288
EC1087432	<i>Oryza sativa</i>	SV-21-RT-290
EC1087433	<i>Oryza sativa</i>	SV-21-RT-291
EC1087434	<i>Oryza sativa</i>	SV-21-RT-292
EC1087435	<i>Oryza sativa</i>	SV-21-RT-293
EC1087436	<i>Oryza sativa</i>	SV-21-RT-295
EC1087437	<i>Oryza sativa</i>	SV-21-RT-296
EC1087438	<i>Oryza sativa</i>	SV-21-RT-297
EC1087439	<i>Oryza sativa</i>	SV-21-RT-298
EC1087440	<i>Oryza sativa</i>	SV-21-RT-299
EC1087441	<i>Oryza sativa</i>	SV-21-RT-300
EC1087442	<i>Oryza sativa</i>	SV-21-RT-302
EC1087443	<i>Oryza sativa</i>	SV-21-RT-303

Accession	Botanical Name	Alternate ID
EC1087444	<i>Oryza sativa</i>	SV-21-RT-304
EC1087445	<i>Oryza sativa</i>	SV-21-RT-306
EC1087446	<i>Oryza sativa</i>	SV-21-RT-308
EC1087447	<i>Oryza sativa</i>	SV-21-RT-309
EC1087448	<i>Oryza sativa</i>	SV-21-RT-310
EC1087449	<i>Oryza sativa</i>	SV-21-RT-311
EC1087450	<i>Oryza sativa</i>	SV-21-RT-312
EC1087451	<i>Oryza sativa</i>	SV-21-RT-313
EC1087452	<i>Oryza sativa</i>	SV-21-RT-314
EC1087453	<i>Oryza sativa</i>	SV-21-RT-315
EC1087454	<i>Oryza sativa</i>	SV-21-RT-316
EC1087455	<i>Oryza sativa</i>	SV-21-RT-317
EC1087456	<i>Oryza sativa</i>	SV-21-RT-318
EC1087457	<i>Oryza sativa</i>	SV-21-RT-319
EC1087458	<i>Oryza sativa</i>	SV-21-RT-320
EC1087459	<i>Oryza sativa</i>	SV-21-RT-321
EC1087460	<i>Oryza sativa</i>	SV-21-RT-322
EC1087461	<i>Oryza sativa</i>	SV-21-RT-323
EC1087462	<i>Oryza sativa</i>	SV-21-RT-324
EC1087463	<i>Oryza sativa</i>	SV-21-RT-325
EC1087464	<i>Oryza sativa</i>	SV-21-RT-326
EC1087465	<i>Oryza sativa</i>	SV-21-RT-327
EC1087466	<i>Oryza sativa</i>	SV-21-RT-328
EC1087467	<i>Oryza sativa</i>	SV-21-RT-329
EC1087468	<i>Oryza sativa</i>	SV-21-RT-330
EC1087469	<i>Oryza sativa</i>	SV-21-RT-331
EC1087470	<i>Oryza sativa</i>	SV-21-RT-332
EC1087471	<i>Oryza sativa</i>	SV-21-RT-333
EC1087472	<i>Oryza sativa</i>	SV-21-RT-334
EC1087473	<i>Oryza sativa</i>	SV-21-RT-335
EC1087474	<i>Oryza sativa</i>	SV-21-RT-336
EC1087475	<i>Oryza sativa</i>	SV-21-RT-337
EC1087476	<i>Oryza sativa</i>	SV-21-RT-338
EC1087477	<i>Oryza sativa</i>	SV-21-RT-339
EC1087478	<i>Oryza sativa</i>	SV-21-RT-340
EC1087479	<i>Oryza sativa</i>	SV-21-RT-341
EC1087480	<i>Oryza sativa</i>	SV-21-RT-342
EC1087481	<i>Oryza sativa</i>	SV-21-RT-343
EC1087482	<i>Oryza sativa</i>	SV-21-RT-344
EC1087483	<i>Oryza sativa</i>	SV-21-RT-345
EC1087484	<i>Oryza sativa</i>	SV-21-RT-346
EC1087485	<i>Oryza sativa</i>	SV-21-RT-347
EC1087486	<i>Oryza sativa</i>	SV-21-RT-348

Accession	Botanical Name	Alternate ID
EC1087487	<i>Oryza sativa</i>	SV-21-RT-349
EC1087488	<i>Oryza sativa</i>	SV-21-RT-350
EC1087489	<i>Oryza sativa</i>	SV-21-RT-351
EC1087490	<i>Oryza sativa</i>	SV-21-RT-352
EC1087491	<i>Oryza sativa</i>	SV-21-RT-353
EC1087492	<i>Oryza sativa</i>	SV-21-RT-354
EC1087493	<i>Oryza sativa</i>	SV-21-RT-355
EC1087494	<i>Oryza sativa</i>	SV-21-RT-356
EC1087495	<i>Oryza sativa</i>	SV-21-RT-357
EC1087496	<i>Oryza sativa</i>	SV-21-RT-358
EC1087497	<i>Oryza sativa</i>	SV-21-RT-359
EC1087498	<i>Oryza sativa</i>	SV-21-RT-360

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

Source: HZPC SBDA B.V., Edisonweg 5, NL-8051XG JOURE, The Netherlands, Netherlands

EC1087499	<i>Solanum tuberosum</i>	D20HY-0377
EC1087500	<i>Solanum tuberosum</i>	D20HY-0742

Distribution: Dr. Indira L. Dhumne, Mahindra HZPC Village & Post Giga Majra, SAS Nagar, Mohali-140307, Punjab

Source: International Rice Research Institute, IRRI, Bangladesh Office House 103, Road No. 1, Block F Banani, Dhaka-1213, Bangladesh

EC1087501	<i>Oryza sativa</i>	W126-BRRI Dhan 71
EC1087502	<i>Oryza sativa</i>	W127-BRRI Dhan 71
EC1087503	<i>Oryza sativa</i>	W128-BRRI Dhan 71
EC1087504	<i>Oryza sativa</i>	W129-BRRI Dhan 71
EC1087505	<i>Oryza sativa</i>	W130-BRRI Dhan 71
EC1087506	<i>Oryza sativa</i>	W131-BRRI Dhan 71
EC1087507	<i>Oryza sativa</i>	W132-BRRI Dhan 71
EC1087508	<i>Oryza sativa</i>	W133-BRRI Dhan 71
EC1087509	<i>Oryza sativa</i>	W134-BRRI Dhan 71
EC1087510	<i>Oryza sativa</i>	W135-BRRI Dhan 71
EC1087511	<i>Oryza sativa</i>	W136-BRRI Dhan 71
EC1087512	<i>Oryza sativa</i>	W137-BRRI Dhan 71
EC1087513	<i>Oryza sativa</i>	W138-BRRI Dhan 71
EC1087514	<i>Oryza sativa</i>	W139-BRRI Dhan 71
EC1087515	<i>Oryza sativa</i>	W140-BRRI Dhan 71
EC1087516	<i>Oryza sativa</i>	W141-BRRI Dhan 71
EC1087517	<i>Oryza sativa</i>	W142-BRRI Dhan 71
EC1087518	<i>Oryza sativa</i>	W143-BRRI Dhan 71
EC1087519	<i>Oryza sativa</i>	W144-BRRI Dhan 71

Accession	Botanical Name	Alternate ID
EC1087520	<i>Oryza sativa</i>	W145-BRRI Dhan 71
EC1087521	<i>Oryza sativa</i>	W146-BRRI Dhan 71
EC1087522	<i>Oryza sativa</i>	W147-BRRI Dhan 71
EC1087523	<i>Oryza sativa</i>	W148-BRRI Dhan 71
EC1087524	<i>Oryza sativa</i>	W149-BRRI Dhan 71
EC1087525	<i>Oryza sativa</i>	W276-BRRI Dhan 94
EC1087526	<i>Oryza sativa</i>	W277-BRRI Dhan 94
EC1087527	<i>Oryza sativa</i>	W278-BRRI Dhan 94
EC1087528	<i>Oryza sativa</i>	W279-BRRI Dhan 94
EC1087529	<i>Oryza sativa</i>	W280-BRRI Dhan 94
EC1087530	<i>Oryza sativa</i>	W281-BRRI Dhan 94
EC1087531	<i>Oryza sativa</i>	W282-BRRI Dhan 94
EC1087532	<i>Oryza sativa</i>	W283-BRRI Dhan 94
EC1087533	<i>Oryza sativa</i>	W284-BRRI Dhan 94
EC1087534	<i>Oryza sativa</i>	W285-BRRI Dhan 94
EC1087535	<i>Oryza sativa</i>	W286-BRRI Dhan 94
EC1087536	<i>Oryza sativa</i>	W287-BRRI Dhan 94
EC1087537	<i>Oryza sativa</i>	W288-BRRI Dhan 94
EC1087538	<i>Oryza sativa</i>	W289-BRRI Dhan 94
EC1087539	<i>Oryza sativa</i>	W290-BRRI Dhan 94
EC1087540	<i>Oryza sativa</i>	W291-BRRI Dhan 94
EC1087541	<i>Oryza sativa</i>	W292-BRRI Dhan 94
EC1087542	<i>Oryza sativa</i>	W293-BRRI Dhan 94
EC1087543	<i>Oryza sativa</i>	W294-BRRI Dhan 94
EC1087544	<i>Oryza sativa</i>	W295-BRRI Dhan 94
EC1087545	<i>Oryza sativa</i>	W296-BRRI Dhan 94
EC1087546	<i>Oryza sativa</i>	W297-BRRI Dhan 94
EC1087547	<i>Oryza sativa</i>	W298-BRRI Dhan 94
EC1087548	<i>Oryza sativa</i>	W299-BRRI Dhan 94
EC1087549	<i>Oryza sativa</i>	W300-BRRI Dhan 94
EC1087550	<i>Oryza sativa</i>	W776-BRRI Dhan 75
EC1087551	<i>Oryza sativa</i>	W777-BRRI Dhan 75
EC1087552	<i>Oryza sativa</i>	W778-BRRI Dhan 75
EC1087553	<i>Oryza sativa</i>	W779-BRRI Dhan 75
EC1087554	<i>Oryza sativa</i>	W780-BRRI Dhan 75
EC1087555	<i>Oryza sativa</i>	W781-BRRI Dhan 75
EC1087556	<i>Oryza sativa</i>	W782-BRRI Dhan 75
EC1087557	<i>Oryza sativa</i>	W783-BRRI Dhan 75
EC1087558	<i>Oryza sativa</i>	W784-BRRI Dhan 75
EC1087559	<i>Oryza sativa</i>	W785-BRRI Dhan 75
EC1087560	<i>Oryza sativa</i>	W786-BRRI Dhan 75
EC1087561	<i>Oryza sativa</i>	W787-BRRI Dhan 75
EC1087562	<i>Oryza sativa</i>	W788-BRRI Dhan 75

Accession	Botanical Name	Alternate ID
EC1087563	<i>Oryza sativa</i>	W789-BRRI Dhan 75
EC1087564	<i>Oryza sativa</i>	W790-BRRI Dhan 75
EC1087565	<i>Oryza sativa</i>	W791-BRRI Dhan 75
EC1087566	<i>Oryza sativa</i>	W792-BRRI Dhan 75
EC1087567	<i>Oryza sativa</i>	W793-BRRI Dhan 75
EC1087568	<i>Oryza sativa</i>	W794-BRRI Dhan 75
EC1087569	<i>Oryza sativa</i>	W795-BRRI Dhan 75
EC1087570	<i>Oryza sativa</i>	W796-BRRI Dhan 75
EC1087571	<i>Oryza sativa</i>	W797-BRRI Dhan 75
EC1087572	<i>Oryza sativa</i>	W798-BRRI Dhan 75
EC1087573	<i>Oryza sativa</i>	W799-BRRI Dhan 75
EC1087574	<i>Oryza sativa</i>	W800-BRRI Dhan 75
EC1087575	<i>Oryza sativa</i>	W176-BRRI Dhan 70
EC1087576	<i>Oryza sativa</i>	W177-BRRI Dhan 70
EC1087577	<i>Oryza sativa</i>	W178-BRRI Dhan 70
EC1087578	<i>Oryza sativa</i>	W179-BRRI Dhan 70
EC1087579	<i>Oryza sativa</i>	W180-BRRI Dhan 70
EC1087580	<i>Oryza sativa</i>	W181-BRRI Dhan 70
EC1087581	<i>Oryza sativa</i>	W182-BRRI Dhan 70
EC1087582	<i>Oryza sativa</i>	W183-BRRI Dhan 70
EC1087583	<i>Oryza sativa</i>	W184-BRRI Dhan 70
EC1087584	<i>Oryza sativa</i>	W185-BRRI Dhan 70
EC1087585	<i>Oryza sativa</i>	W186-BRRI Dhan 70
EC1087586	<i>Oryza sativa</i>	W187-BRRI Dhan 70
EC1087587	<i>Oryza sativa</i>	W188-BRRI Dhan 70
EC1087588	<i>Oryza sativa</i>	W189-BRRI Dhan 70
EC1087589	<i>Oryza sativa</i>	W190-BRRI Dhan 70
EC1087590	<i>Oryza sativa</i>	W191-BRRI Dhan 70
EC1087591	<i>Oryza sativa</i>	W192-BRRI Dhan 70
EC1087592	<i>Oryza sativa</i>	W193-BRRI Dhan 70
EC1087593	<i>Oryza sativa</i>	W194-BRRI Dhan 70
EC1087594	<i>Oryza sativa</i>	W195-BRRI Dhan 70
EC1087595	<i>Oryza sativa</i>	W196-BRRI Dhan 70
EC1087596	<i>Oryza sativa</i>	W197-BRRI Dhan 70
EC1087597	<i>Oryza sativa</i>	W198-BRRI Dhan 70
EC1087598	<i>Oryza sativa</i>	W199-BRRI Dhan 70
EC1087599	<i>Oryza sativa</i>	W200-BRRI Dhan 70
EC1087600	<i>Oryza sativa</i>	W326-BRRI Dhan 95
EC1087601	<i>Oryza sativa</i>	W327-BRRI Dhan 95
EC1087602	<i>Oryza sativa</i>	W328-BRRI Dhan 95
EC1087603	<i>Oryza sativa</i>	W329-BRRI Dhan 95
EC1087604	<i>Oryza sativa</i>	W330-BRRI Dhan 95
EC1087605	<i>Oryza sativa</i>	W331-BRRI Dhan 95

Accession	Botanical Name	Alternate ID
EC1087606	<i>Oryza sativa</i>	W332-BRRI Dhan 95
EC1087607	<i>Oryza sativa</i>	W333-BRRI Dhan 95
EC1087608	<i>Oryza sativa</i>	W334-BRRI Dhan 95
EC1087609	<i>Oryza sativa</i>	W335-BRRI Dhan 95
EC1087610	<i>Oryza sativa</i>	W336-BRRI Dhan 95
EC1087611	<i>Oryza sativa</i>	W337-BRRI Dhan 95
EC1087612	<i>Oryza sativa</i>	W338-BRRI Dhan 95
EC1087613	<i>Oryza sativa</i>	W339-BRRI Dhan 95
EC1087614	<i>Oryza sativa</i>	W340-BRRI Dhan 95
EC1087615	<i>Oryza sativa</i>	W341-BRRI Dhan 95
EC1087616	<i>Oryza sativa</i>	W342-BRRI Dhan 95
EC1087617	<i>Oryza sativa</i>	W343-BRRI Dhan 95
EC1087618	<i>Oryza sativa</i>	W344-BRRI Dhan 95
EC1087619	<i>Oryza sativa</i>	W345-BRRI Dhan 95
EC1087620	<i>Oryza sativa</i>	W346-BRRI Dhan 95
EC1087621	<i>Oryza sativa</i>	W347-BRRI Dhan 95
EC1087622	<i>Oryza sativa</i>	W348-BRRI Dhan 95
EC1087623	<i>Oryza sativa</i>	W349-BRRI Dhan 95
EC1087624	<i>Oryza sativa</i>	W350-BRRI Dhan 95
EC1087625	<i>Oryza sativa</i>	W829-BINA Dhan 17
EC1087626	<i>Oryza sativa</i>	W830-BINA Dhan 17
EC1087627	<i>Oryza sativa</i>	W831-BINA Dhan 17
EC1087628	<i>Oryza sativa</i>	W832-BINA Dhan 17
EC1087629	<i>Oryza sativa</i>	W833-BINA Dhan 17
EC1087630	<i>Oryza sativa</i>	W834-BINA Dhan 17
EC1087631	<i>Oryza sativa</i>	W835-BINA Dhan 17
EC1087632	<i>Oryza sativa</i>	W836-BINA Dhan 17
EC1087633	<i>Oryza sativa</i>	W837-BINA Dhan 17
EC1087634	<i>Oryza sativa</i>	W838-BINA Dhan 17
EC1087635	<i>Oryza sativa</i>	W839-BINA Dhan 17
EC1087636	<i>Oryza sativa</i>	W840-BINA Dhan 17
EC1087637	<i>Oryza sativa</i>	W841-BINA Dhan 17
EC1087638	<i>Oryza sativa</i>	W842-BINA Dhan 17
EC1087639	<i>Oryza sativa</i>	W843-BINA Dhan 17
EC1087640	<i>Oryza sativa</i>	W844-BINA Dhan 17
EC1087641	<i>Oryza sativa</i>	W845-BINA Dhan 17
EC1087642	<i>Oryza sativa</i>	W846-BINA Dhan 17
EC1087643	<i>Oryza sativa</i>	W847-BINA Dhan 17
EC1087644	<i>Oryza sativa</i>	W848-BINA Dhan 17
EC1087645	<i>Oryza sativa</i>	W849-BINA Dhan 17
EC1087646	<i>Oryza sativa</i>	W850-BINA Dhan 17
EC1087647	<i>Oryza sativa</i>	W851-BINA Dhan 17
EC1087648	<i>Oryza sativa</i>	W852--BINA Dhan 17

Accession	Botanical Name	Alternate ID
EC1087649	<i>Oryza sativa</i>	W853-BINA Dhan 17
EC1087650	<i>Oryza sativa</i>	W226-BRRI Dhan 93
EC1087651	<i>Oryza sativa</i>	W227-BRRI Dhan 93
EC1087652	<i>Oryza sativa</i>	W228-BRRI Dhan 93
EC1087653	<i>Oryza sativa</i>	W229-BRRI Dhan 93
EC1087654	<i>Oryza sativa</i>	W230-BRRI Dhan 93
EC1087655	<i>Oryza sativa</i>	W231-BRRI Dhan 93
EC1087656	<i>Oryza sativa</i>	W232-BRRI Dhan 93
EC1087657	<i>Oryza sativa</i>	W233-BRRI Dhan 93
EC1087658	<i>Oryza sativa</i>	W234-BRRI Dhan 93
EC1087659	<i>Oryza sativa</i>	W235-BRRI Dhan 93
EC1087660	<i>Oryza sativa</i>	W236-BRRI Dhan 93
EC1087661	<i>Oryza sativa</i>	W237-BRRI Dhan 93
EC1087662	<i>Oryza sativa</i>	W238-BRRI Dhan 93
EC1087663	<i>Oryza sativa</i>	W239-BRRI Dhan 93
EC1087664	<i>Oryza sativa</i>	W240-BRRI Dhan 93
EC1087665	<i>Oryza sativa</i>	W241-BRRI Dhan 93
EC1087666	<i>Oryza sativa</i>	W242-BRRI Dhan 93
EC1087667	<i>Oryza sativa</i>	W243-BRRI Dhan 93
EC1087668	<i>Oryza sativa</i>	W244-BRRI Dhan 93
EC1087669	<i>Oryza sativa</i>	W245-BRRI Dhan 93
EC1087670	<i>Oryza sativa</i>	W246-BRRI Dhan 93
EC1087671	<i>Oryza sativa</i>	W247-BRRI Dhan 93
EC1087672	<i>Oryza sativa</i>	W248-BRRI Dhan 93
EC1087673	<i>Oryza sativa</i>	W249-BRRI Dhan 93
EC1087674	<i>Oryza sativa</i>	W250-BRRI Dhan 93
EC1087675	<i>Oryza sativa</i>	W526-BRRI Dhan 72
EC1087676	<i>Oryza sativa</i>	W527-BRRI Dhan 72
EC1087677	<i>Oryza sativa</i>	W528-BRRI Dhan 72
EC1087678	<i>Oryza sativa</i>	W529-BRRI Dhan 72
EC1087679	<i>Oryza sativa</i>	W530-BRRI Dhan 72
EC1087680	<i>Oryza sativa</i>	W531-BRRI Dhan 72
EC1087681	<i>Oryza sativa</i>	W532-BRRI Dhan 72
EC1087682	<i>Oryza sativa</i>	W533-BRRI Dhan 72
EC1087683	<i>Oryza sativa</i>	W534-BRRI Dhan 72
EC1087684	<i>Oryza sativa</i>	W535-BRRI Dhan 72
EC1087685	<i>Oryza sativa</i>	W536-BRRI Dhan 72
EC1087686	<i>Oryza sativa</i>	W537-BRRI Dhan 72
EC1087687	<i>Oryza sativa</i>	W538-BRRI Dhan 72
EC1087688	<i>Oryza sativa</i>	W539-BRRI Dhan 72
EC1087689	<i>Oryza sativa</i>	W540-BRRI Dhan 72
EC1087690	<i>Oryza sativa</i>	W541-BRRI Dhan 72
EC1087691	<i>Oryza sativa</i>	W542-BRRI Dhan 72

Accession	Botanical Name	Alternate ID
EC1087692	<i>Oryza sativa</i>	W543-BRRI Dhan 72
EC1087693	<i>Oryza sativa</i>	W544-BRRI Dhan 72
EC1087694	<i>Oryza sativa</i>	W545-BRRI Dhan 72
EC1087695	<i>Oryza sativa</i>	W546-BRRI Dhan 72
EC1087696	<i>Oryza sativa</i>	W547-BRRI Dhan 72
EC1087697	<i>Oryza sativa</i>	W548-BRRI Dhan 72
EC1087698	<i>Oryza sativa</i>	W549-BRRI Dhan 72
EC1087699	<i>Oryza sativa</i>	W550-BRRI Dhan 72
EC1087700	<i>Oryza sativa</i>	W935-BINA Dhan 11
EC1087701	<i>Oryza sativa</i>	W936-BINA Dhan 11
EC1087702	<i>Oryza sativa</i>	W937-BINA Dhan 11
EC1087703	<i>Oryza sativa</i>	W938-BINA Dhan 11
EC1087704	<i>Oryza sativa</i>	W939-BINA Dhan 11
EC1087705	<i>Oryza sativa</i>	W940-BINA Dhan 11
EC1087706	<i>Oryza sativa</i>	W941-BINA Dhan 11
EC1087707	<i>Oryza sativa</i>	W942-BINA Dhan 11
EC1087708	<i>Oryza sativa</i>	W943-BINA Dhan 11
EC1087709	<i>Oryza sativa</i>	W944-BINA Dhan 11
EC1087710	<i>Oryza sativa</i>	W945-BINA Dhan 11
EC1087711	<i>Oryza sativa</i>	W946-BINA Dhan 11
EC1087712	<i>Oryza sativa</i>	W947-BINA Dhan 11
EC1087713	<i>Oryza sativa</i>	W948-BINA Dhan 11
EC1087714	<i>Oryza sativa</i>	W949-BINA Dhan 11
EC1087715	<i>Oryza sativa</i>	W950-BINA Dhan 11
EC1087716	<i>Oryza sativa</i>	W951-BINA Dhan 11
EC1087717	<i>Oryza sativa</i>	W952-BINA Dhan 11
EC1087718	<i>Oryza sativa</i>	W953-BINA Dhan 11
EC1087719	<i>Oryza sativa</i>	W954-BINA Dhan 11
EC1087720	<i>Oryza sativa</i>	W955-BINA Dhan 11
EC1087721	<i>Oryza sativa</i>	W956-BINA Dhan 11
EC1087722	<i>Oryza sativa</i>	W957-BINA Dhan 11
EC1087723	<i>Oryza sativa</i>	W958-BINA Dhan 11
EC1087724	<i>Oryza sativa</i>	W959-BINA Dhan 11
EC1087725	<i>Oryza sativa</i>	BRRI Dhan 34 (PQR)
EC1087726	<i>Oryza sativa</i>	BRRI Dhan 50 (PQR)
EC1087727	<i>Oryza sativa</i>	Kataribhog (PQR)
EC1087728	<i>Oryza sativa</i>	Katarivhog
EC1087729	<i>Oryza sativa</i>	BRRI dhan 29
EC1087730	<i>Oryza sativa</i>	Minikit
EC1087731	<i>Oryza sativa</i>	Lal GS
EC1087732	<i>Oryza sativa</i>	Other-3
EC1087733	<i>Oryza sativa</i>	Others 2
EC1087734	<i>Oryza sativa</i>	Others 4

Accession	Botanical Name	Variety	Alternate ID
EC1087735	<i>Oryza sativa</i>	-	BRRRI Dhan 28
EC1087736	<i>Oryza sativa</i>		BRRRI Dhan 1
EC1087737	<i>Oryza sativa</i>		Hybrid
EC1087738	<i>Oryza sativa</i>		BRRRI dhan 63

Distribution: Dr. Prakashan Chellattan Veettil, International Rice Research Institute, NASC Complex, DPS Marg, New Delhi-110012

Source: Stet Holland B.V., Produktieweg 2A, 8304 AV P O Box 83, 8300, AB Emmeloord, Netherlands

EC1087739	<i>Solanum tuberosum</i>	STT 10-2753	-
EC1087740	<i>Solanum tuberosum</i>	STT 12-400	
EC1087741	<i>Solanum tuberosum</i>	TYSON	
EC1087742	<i>Solanum tuberosum</i>	STT 12-652	
EC1087743	<i>Solanum tuberosum</i>	STT 12-924	

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

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

EC1087744	<i>Allium cepa</i>	-	19ONX.F041904-7
EC1087745	<i>Allium cepa</i>		19ONX.F041904-8
EC1087746	<i>Allium cepa</i>		19ONX.F041904-9
EC1087747	<i>Allium cepa</i>		19ONX.F041913-1
EC1087748	<i>Allium cepa</i>		19ONX.F041913-2
EC1087749	<i>Allium cepa</i>		19ONX.F041913-3
EC1087750	<i>Allium cepa</i>		19ONX.F041913-4
EC1087751	<i>Allium cepa</i>		19ONX.F041913-5
EC1087752	<i>Allium cepa</i>		19ONX.F041913-6
EC1087753	<i>Allium cepa</i>		19ONX.F041914-2
EC1087754	<i>Allium cepa</i>		19ONX.F041915-1
EC1087755	<i>Allium cepa</i>		19ONX.F041915-2
EC1087756	<i>Allium cepa</i>		19ONX.F041915-4
EC1087757	<i>Allium cepa</i>		19ONX.F041915-5
EC1087758	<i>Allium cepa</i>		19ONX.F041915-7
EC1087759	<i>Allium cepa</i>		19ONX.F041915-9
EC1087760	<i>Allium cepa</i>		19ONX.F041917-1
EC1087761	<i>Allium cepa</i>		19ONX.F0419172
EC1087762	<i>Allium cepa</i>		19ONX.F041917-3
EC1087763	<i>Allium cepa</i>		19ONX.F041917-6
EC1087764	<i>Allium cepa</i>		19ONX.F041919-2
EC1087765	<i>Allium cepa</i>		19ONX.F041917-5

Distribution: Dr. Anshul Kumar, Nunhems India Private Limited, Opposite Brahma Kumari Ashram, Pataudi Road, Village Bhora Kalan, Bilaspur, 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

Accession	Botanical Name	Alternate ID
EC1087766	<i>Zea mays</i>	CML-39
EC1087767	<i>Zea mays</i>	CML-71
EC1087768	<i>Zea mays</i>	CML-78
EC1087769	<i>Zea mays</i>	CML-125
EC1087770	<i>Zea mays</i>	CML-202
EC1087771	<i>Zea mays</i>	CML-205
EC1087772	<i>Zea mays</i>	CML-247
EC1087773	<i>Zea mays</i>	CML-254
EC1087774	<i>Zea mays</i>	CML-321
EC1087775	<i>Zea mays</i>	CML-323
EC1087776	<i>Zea mays</i>	CML-349
EC1087777	<i>Zea mays</i>	CML-338
EC1087778	<i>Zea mays</i>	CML-384
EC1087779	<i>Zea mays</i>	CML-395
EC1087780	<i>Zea mays</i>	CML-413
EC1087781	<i>Zea mays</i>	CML-442
EC1087782	<i>Zea mays</i>	CML-444
EC1087783	<i>Zea mays</i>	CML-445
EC1087784	<i>Zea mays</i>	CML-451
EC1087785	<i>Zea mays</i>	CML-485
EC1087786	<i>Zea mays</i>	CML-489
EC1087787	<i>Zea mays</i>	CML-494
EC1087788	<i>Zea mays</i>	CML-496
EC1087789	<i>Zea mays</i>	CML-511
EC1087790	<i>Zea mays</i>	CML-530
EC1087791	<i>Zea mays</i>	CML-531
EC1087792	<i>Zea mays</i>	CML-532
EC1087793	<i>Zea mays</i>	CML-534
EC1087794	<i>Zea mays</i>	CML-535
EC1087795	<i>Zea mays</i>	CML-539
EC1087796	<i>Zea mays</i>	CML-549
EC1087797	<i>Zea mays</i>	CML-550
EC1087798	<i>Zea mays</i>	CML-551
EC1087799	<i>Zea mays</i>	CML-558
EC1087800	<i>Zea mays</i>	CML-570
EC1087801	<i>Zea mays</i>	CML-571
EC1087802	<i>Zea mays</i>	CML-572

Accession	Botanical Name	Alternate ID
EC1087803	<i>Zea mays</i>	CML-575
EC1087804	<i>Zea mays</i>	CML-576
EC1087805	<i>Zea mays</i>	CML-577
EC1087806	<i>Zea mays</i>	CML-563
EC1087807	<i>Zea mays</i>	CML-566
EC1087808	<i>Zea mays</i>	CML-543
EC1087809	<i>Zea mays</i>	CML-578
EC1087810	<i>Zea mays</i>	CML-579
EC1087811	<i>Zea mays</i>	CML-580
EC1087812	<i>Zea mays</i>	CML-581
EC1087813	<i>Zea mays</i>	CML-582
EC1087814	<i>Zea mays</i>	CML-584
EC1087815	<i>Zea mays</i>	CML-589
EC1087816	<i>Zea mays</i>	CML-592
EC1087817	<i>Zea mays</i>	CML-593
EC1087818	<i>Zea mays</i>	CML-594
EC1087819	<i>Zea mays</i>	CML-595
EC1087820	<i>Zea mays</i>	CML-596
EC1087821	<i>Zea mays</i>	CML-597
EC1087822	<i>Zea mays</i>	CML-598
EC1087823	<i>Zea mays</i>	CML-599
EC1087824	<i>Zea mays</i>	CML-600
EC1087825	<i>Zea mays</i>	CML-601
EC1087826	<i>Zea mays</i>	CML-602
EC1087827	<i>Zea mays</i>	CML-603

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

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

EC1087828	<i>Zea mays</i>	ATL21101
EC1087829	<i>Zea mays</i>	ATL21102
EC1087830	<i>Zea mays</i>	ATL21103
EC1087831	<i>Zea mays</i>	ATL21104
EC1087832	<i>Zea mays</i>	ATL21105
EC1087833	<i>Zea mays</i>	ATL21106
EC1087834	<i>Zea mays</i>	ATL21107
EC1087835	<i>Zea mays</i>	ATL21108
EC1087836	<i>Zea mays</i>	ATL21109
EC1087837	<i>Zea mays</i>	ATL21110
EC1087838	<i>Zea mays</i>	ATL21111
EC1087839	<i>Zea mays</i>	ATL21112

Accession	Botanical Name	Alternate ID
EC1087840	<i>Zea mays</i>	ATL21113
EC1087841	<i>Zea mays</i>	ATL21114
EC1087842	<i>Zea mays</i>	ATL21115

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

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

EC1087843	<i>Solanum lycopersicum</i>	AVTO9802
EC1087844	<i>Solanum lycopersicum</i>	AVTO0301
EC1087845	<i>Solanum lycopersicum</i>	AVTO2014
EC1087846	<i>Solanum lycopersicum</i>	AVTO1954

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

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

EC1087847	<i>Oryza sativa</i>	IR 106616H
EC1087848	<i>Oryza sativa</i>	IR 106638H
EC1087849	<i>Oryza sativa</i>	IR 112995H
EC1087850	<i>Oryza sativa</i>	IR 112996H
EC1087851	<i>Oryza sativa</i>	IR 116298H
EC1087852	<i>Oryza sativa</i>	IR 121020H
EC1087853	<i>Oryza sativa</i>	IR 121024H
EC1087854	<i>Oryza sativa</i>	IR 121028H
EC1087855	<i>Oryza sativa</i>	IR 127846H
EC1087856	<i>Oryza sativa</i>	IR 82391H
EC1087857	<i>Oryza sativa</i>	IR 82386H
EC1087858	<i>Oryza sativa</i>	IR81958H
EC1087859	<i>Oryza sativa</i>	IR81255H

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

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

EC1087860 to EC1087959	<i>Zea mays</i>	Breeding lines
---------------------------	-----------------	----------------

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

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

Accession	Botanical Name	Alternate ID
EC1087960	<i>Oryza sativa</i>	-

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

EC1087961	<i>Zea mays</i>	CML-578
EC1087962	<i>Zea mays</i>	CML-579
EC1087963	<i>Zea mays</i>	CML-580
EC1087964	<i>Zea mays</i>	CML-581
EC1087965	<i>Zea mays</i>	CML-582
EC1087966	<i>Zea mays</i>	CML-594
EC1087967	<i>Zea mays</i>	CML-595
EC1087968	<i>Zea mays</i>	CML-597
EC1087969	<i>Zea mays</i>	CML-598
EC1087970	<i>Zea mays</i>	CML-599
EC1087971	<i>Zea mays</i>	CML-602

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

EC1087972	<i>Zea mays</i>	CLWQHZN19
EC1087973	<i>Zea mays</i>	CLWQHZN46
EC1087974	<i>Zea mays</i>	CLWQHZN69
EC1087975	<i>Zea mays</i>	CLWQHZN84
EC1087976	<i>Zea mays</i>	CLWQHZN85
EC1087977	<i>Zea mays</i>	CLWQHZN86
EC1087978	<i>Zea mays</i>	CLWQHZN89
EC1087979	<i>Zea mays</i>	CLWQHZN91
EC1087980	<i>Zea mays</i>	CLHP0016
EC1087981	<i>Zea mays</i>	CLHP20
EC1087982	<i>Zea mays</i>	CLHP10
EC1087983	<i>Zea mays</i>	5-B-B-B-B
EC1087984	<i>Zea mays</i>	2-B-B-B-B
EC1087985	<i>Zea mays</i>	4-B-B-B-B
EC1087986	<i>Zea mays</i>	2-B-B-B-B
EC1087987	<i>Zea mays</i>	FS11-1-1-B-B-B
EC1087988	<i>Zea mays</i>	FS17-3-2-B-B-B
EC1087989	<i>Zea mays</i>	CLHP0016

Accession	Botanical Name	Alternate ID
EC1087990	<i>Zea mays</i>	CLHP0022
EC1087991	<i>Zea mays</i>	CLHP0014
EC1087992	<i>Zea mays</i>	CLHP0010
EC1087993	<i>Zea mays</i>	CLHP00028
EC1087994	<i>Zea mays</i>	1-B-B-B-B-B
EC1087995	<i>Zea mays</i>	5-B-B-B-B
EC1087996	<i>Zea mays</i>	2-B-B-B-B-B
EC1087997	<i>Zea mays</i>	4-B-B-B-B-B
EC1087998	<i>Zea mays</i>	2-B-B-B-B-B
EC1087999	<i>Zea mays</i>	2-B-B-B-B-B
EC1088000	<i>Zea mays</i>	3-B-B-B-B-B
EC1088001	<i>Zea mays</i>	4-B-B-B-B-B
EC1088002	<i>Zea mays</i>	6-B-B-B-B-B-
EC1088003	<i>Zea mays</i>	-B-B-B-B-B
EC1088004	<i>Zea mays</i>	1-B-B-B-B-B
EC1088005	<i>Zea mays</i>	1-B-B-B-B-B
EC1088006	<i>Zea mays</i>	4-B-B-B-B-B
EC1088007	<i>Zea mays</i>	4-B-B-B-B-B
EC1088008	<i>Zea mays</i>	7-B-B-B-B-B
EC1088009	<i>Zea mays</i>	1-B-B-B-B-B
EC1088010	<i>Zea mays</i>	2-B-B-B-B-B
EC1088011	<i>Zea mays</i>	4-B-B-B-B-B
EC1088012	<i>Zea mays</i>	1-B-B-B-B-B
EC1088013	<i>Zea mays</i>	CLHP00306H
EC1088014	<i>Zea mays</i>	CLHP00446H
EC1088015	<i>Zea mays</i>	CLHP00294H
EC1088016	<i>Zea mays</i>	478H
EC1088017	<i>Zea mays</i>	CLHP00462B
EC1088018	<i>Zea mays</i>	CLHP00221B
EC1088019	<i>Zea mays</i>	CLHP00213B
EC1088020	<i>Zea mays</i>	CLHP0237B
EC1088021	<i>Zea mays</i>	CLHP0005B
EC1088022	<i>Zea mays</i>	CML 297B
EC1088023	<i>Zea mays</i>	CLHP0003

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

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

EC1088024	<i>Capsicum annuum</i>	AVPP160-085
EC1088025	<i>Capsicum annuum</i>	AVPP2020
EC1088026	<i>Capsicum annuum</i>	AVPP2021
EC1088027	<i>Capsicum annuum</i>	AVPP2023
EC1088028	<i>Capsicum annuum</i>	AVPP2024
EC1088029	<i>Capsicum annuum</i>	AVPP2003

Accession	Botanical Name	Alternate ID
EC1088030	<i>Capsicum annuum</i>	AVPP2025
EC1088031	<i>Capsicum annuum</i>	AVPP2007
EC1088032	<i>Capsicum annuum</i>	AVPP2008
EC1088033	<i>Capsicum annuum</i>	AVPP2027
EC1088034	<i>Capsicum annuum</i>	AVPP2029
EC1088035	<i>Capsicum annuum</i>	AVPP2030

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

Source: Syngenta Seeds Limited, 90, Cyber World Tower, Tower A 25th Floor, Ratchadapisek Road Huai Khwang Road, Huai Khwang District, Bangkok-10310, Thailand

EC1088036	<i>Solanum lycopersicum</i>	21TAT000019
EC1088037	<i>Solanum lycopersicum</i>	21TAT000050
EC1088038	<i>Solanum lycopersicum</i>	21TAT000053
EC1088039	<i>Solanum lycopersicum</i>	21TAT000059
EC1088040	<i>Solanum lycopersicum</i>	21TAT000079
EC1088041	<i>Solanum lycopersicum</i>	21TAT000080
EC1088042	<i>Solanum lycopersicum</i>	21TAT000081
EC1088043	<i>Solanum lycopersicum</i>	21TAT000097
EC1088044	<i>Solanum lycopersicum</i>	21TAT000098
EC1088045	<i>Solanum lycopersicum</i>	21TAT000101
EC1088046	<i>Solanum lycopersicum</i>	21TAT000102
EC1088047	<i>Solanum lycopersicum</i>	21TAT000104
EC1088048	<i>Solanum lycopersicum</i>	21TAT000118
EC1088049	<i>Solanum lycopersicum</i>	21TAT000119
EC1088050	<i>Solanum lycopersicum</i>	21TAT000137
EC1088051	<i>Solanum lycopersicum</i>	21TAT000139
EC1088052	<i>Solanum lycopersicum</i>	21TAT000141
EC1088053	<i>Solanum lycopersicum</i>	21TAT000146
EC1088054	<i>Solanum lycopersicum</i>	21TAT000148
EC1088055	<i>Solanum lycopersicum</i>	21TAT000151
EC1088056	<i>Solanum lycopersicum</i>	21TAT000092
EC1088057	<i>Solanum lycopersicum</i>	21TAT001000
EC1088058	<i>Solanum lycopersicum</i>	21TAT001002
EC1088059	<i>Solanum lycopersicum</i>	21TAT001015
EC1088060	<i>Solanum lycopersicum</i>	21TAT001041
EC1088061	<i>Solanum lycopersicum</i>	21TAT001074
EC1088062	<i>Solanum lycopersicum</i>	21TAT001082
EC1088063	<i>Solanum lycopersicum</i>	21TAT001088
EC1088064	<i>Solanum lycopersicum</i>	21TAT001097
EC1088065	<i>Solanum lycopersicum</i>	21TAT001100

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

Accession	Botanical Name	Variety	Alternate ID
EC1088066	<i>Capsicum annuum</i>	-	-

Distribution: Mr. Devaraju J, Nunhems India Private Limited, Bilaspur Pataudi Road, Opp. Brahma Kumari Ashram, VIII Bhora Kalan, Gurgaon-122413, Haryana

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

EC1088067	<i>Capsicum annuum</i>	-
EC1088068	<i>Abelmoschus caillei</i>	VIO59456
EC1088069	<i>Abelmoschus caillei</i>	VIO60196
EC1088070	<i>Abelmoschus caillei</i>	VIO60197
EC1088071	<i>Abelmoschus caillei</i>	VIO60200
EC1088072	<i>Abelmoschus caillei</i>	VIO64160
EC1088073	<i>Abelmoschus esculentus</i>	VIO59472
EC1088074	<i>Abelmoschus esculentus</i>	VIO59474
EC1088075	<i>Abelmoschus moschatus</i>	VIO48596
EC1088076	<i>Abelmoschus moschatus</i>	VIO50145
EC1088077	<i>Abelmoschus moschatus</i>	VIO54552
EC1088078	<i>Abelmoschus moschatus</i>	VIO55582
EC1088079	<i>Abelmoschus moschatus</i>	VIO56407
EC1088080	<i>Abelmoschus moschatus</i>	VIO56446
EC1088081	<i>Abelmoschus moschatus</i>	VIO56447
EC1088082	<i>Abelmoschus moschatus</i>	VIO60207
EC1088083	<i>Abelmoschus manihot</i>	VIO60208
EC1088084	<i>Abelmoschus manihot</i>	VIO60210
EC1088085	<i>Abelmoschus manihot</i>	VIO60219
EC1088086	<i>Abelmoschus manihot</i>	VIO60225
EC1088087	<i>Abelmoschus manihot</i>	VIO60236
EC1088088	<i>Abelmoschus manihot</i>	VIO60239
EC1088089	<i>Abelmoschus manihot</i>	VIO60248
EC1088090	<i>Abelmoschus manihot</i>	VIO60720
EC1088091	<i>Abelmoschus manihot</i>	VIO60730
EC1088092	<i>Abelmoschus sp.</i>	VIO58510

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

Source: Anderson Horticulture Pty. Ltd., 392 Duranbah Road, Duranbah New South Wales 2487, Australia

EC1088093	<i>Persea americana</i>	Hass on Reed	-
EC1088094	<i>Persea americana</i>	Hass on Zutano	
EC1088095	<i>Persea americana</i>	Hass on Velvick	
EC1088096	<i>Persea americana</i>	Maluma on Reed	
EC1088097	<i>Persea americana</i>	Maluma on Zutano	

Accession	Botanical Name	Variety	Alternate ID
EC1088098	<i>Persea americana</i>	Reed rootstock	-
EC1088099	<i>Persea americana</i>	Zutano rootstock	
EC1088100	<i>Persea americana</i>	Velvick rootstock	

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

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

EC1088101	<i>Oryza sativa</i>	-	HRDC 1912
EC1088102	<i>Oryza sativa</i>		IR 138868H
EC1088103	<i>Oryza sativa</i>		IR 138865H
EC1088104	<i>Oryza sativa</i>		IR 138862H
EC1088105	<i>Oryza sativa</i>		IR 138866H
EC1088106	<i>Oryza sativa</i>		IR 138849H
EC1088107	<i>Oryza sativa</i>		IR 138857H
EC1088108	<i>Oryza sativa</i>		IR 138850H
EC1088109	<i>Oryza sativa</i>		IR 138870H
EC1088110	<i>Oryza sativa</i>		IR 138854H
EC1088111	<i>Oryza sativa</i>		IR 138855H
EC1088112	<i>Oryza sativa</i>		IR 138847H
EC1088113	<i>Oryza sativa</i>		IR 138848H
EC1088114	<i>Oryza sativa</i>		IR 138860H
EC1088115	<i>Oryza sativa</i>		IR 138856H
EC1088116	<i>Oryza sativa</i>		IR 138872H
EC1088117	<i>Oryza sativa</i>		IR 139585H
EC1088118	<i>Oryza sativa</i>		IR 139586H
EC1088119	<i>Oryza sativa</i>		IR 139588H
EC1088120	<i>Oryza sativa</i>		IR 139589H
EC1088121	<i>Oryza sativa</i>		IR 139590H
EC1088122	<i>Oryza sativa</i>		IR 139591H
EC1088123	<i>Oryza sativa</i>		IR 139592H
EC1088124	<i>Oryza sativa</i>		IR 139593H
EC1088125	<i>Oryza sativa</i>		IR 139594H
EC1088126	<i>Oryza sativa</i>		IR 139595H
EC1088127	<i>Oryza sativa</i>		IR 139597H
EC1088128	<i>Oryza sativa</i>		IR 139598H
EC1088129	<i>Oryza sativa</i>		IR 139599H
EC1088130	<i>Oryza sativa</i>		IR 139600H
EC1088131	<i>Oryza sativa</i>		IR 139601H
EC1088132	<i>Oryza sativa</i>		IR 139602H
EC1088133	<i>Oryza sativa</i>		IR 139603H
EC1088134	<i>Oryza sativa</i>		IR 139604H
EC1088135	<i>Oryza sativa</i>		IR 139605H
EC1088136	<i>Oryza sativa</i>		IR 139606H

Accession	Botanical Name	Alternate ID
EC1088137	<i>Oryza sativa</i>	IR 139607H
EC1088138	<i>Oryza sativa</i>	IR 139608H
EC1088139	<i>Oryza sativa</i>	IR 139609H
EC1088140	<i>Oryza sativa</i>	IR 139610H
EC1088141	<i>Oryza sativa</i>	IR 139612H
EC1088142	<i>Oryza sativa</i>	IR 139613H
EC1088143	<i>Oryza sativa</i>	HRDC1903
EC1088144	<i>Oryza sativa</i>	HRDC1904
EC1088145	<i>Oryza sativa</i>	HRDC1906
EC1088146	<i>Oryza sativa</i>	HRDC19907
EC1088147	<i>Oryza sativa</i>	HRDC1908
EC1088148	<i>Oryza sativa</i>	HRDC1909
EC1088149	<i>Oryza sativa</i>	HRDC1913
EC1088150	<i>Oryza sativa</i>	HRDC1914
EC1088151	<i>Oryza sativa</i>	HRDC1915
EC1088152	<i>Oryza sativa</i>	HRDC1916
EC1088153	<i>Oryza sativa</i>	HRDC1919
EC1088154	<i>Oryza sativa</i>	HRDC1927
EC1088155	<i>Oryza sativa</i>	HRDC1928
EC1088156	<i>Oryza sativa</i>	HRDC1929
EC1088157	<i>Oryza sativa</i>	HRDC1930
EC1088158	<i>Oryza sativa</i>	HRDC1931
EC1088159	<i>Oryza sativa</i>	HRDC1932
EC1088160	<i>Oryza sativa</i>	HRDC1933
EC1088161	<i>Oryza sativa</i>	HRDC1934
EC1088162	<i>Oryza sativa</i>	HRDC1935
EC1088163	<i>Oryza sativa</i>	HRDC1937
EC1088164	<i>Oryza sativa</i>	HRDC1938
EC1088165	<i>Oryza sativa</i>	SL 20H
EC1088166	<i>Oryza sativa</i>	BIGANTE PLUS
EC1088167	<i>Oryza sativa</i>	NK 5017
EC1088168	<i>Oryza sativa</i>	LP 205
EC1088169	<i>Oryza sativa</i>	LP 937
EC1088170	<i>Oryza sativa</i>	L 2096
EC1088171	<i>Oryza sativa</i>	SL 8H
EC1088172	<i>Oryza sativa</i>	PHB 77
EC1088173	<i>Oryza sativa</i>	IRR 160
EC1088174	<i>Oryza sativa</i>	IR 81955H
EC1088175	<i>Oryza sativa</i>	IRRI 183
EC1088176	<i>Oryza sativa</i>	IRRI 187
EC1088177	<i>Oryza sativa</i>	IRRI 190
EC1088178	<i>Oryza sativa</i>	US 88
EC1088179	<i>Oryza sativa</i>	IRRI 203

Accession	Botanical Name	Alternate ID
EC1088180	<i>Oryza sativa</i>	IRRI 154
EC1088181	<i>Oryza sativa</i>	IR 04A192
EC1088182	<i>Oryza sativa</i>	IR 102055-14-7-1
EC1088183	<i>Oryza sativa</i>	IR 112946-18-1-1
EC1088184	<i>Oryza sativa</i>	IR 82858-B-B-1
EC1088185	<i>Oryza sativa</i>	IR86522-29-4-2-1-1-2-1
EC1088186	<i>Oryza sativa</i>	IR86527-28-4-2-1-1-1R-3-1
EC1088187	<i>Oryza sativa</i>	IR86625-8-1-1-1-3-1-1-1R
EC1088188	<i>Oryza sativa</i>	90926-17-3-1-1-1
EC1088189	<i>Oryza sativa</i>	IR90933-66-2-1-1
EC1088190	<i>Oryza sativa</i>	IR96487-27-2-2-1-1-1-1-1
EC1088191	<i>Oryza sativa</i>	IR98135-31-2-1-1-1-1-1
EC1088192	<i>Oryza sativa</i>	IR98144-43-4-1-1-1-1-1
EC1088193	<i>Oryza sativa</i>	IR 98177-24-2-3-1-1-2-1
EC1088194	<i>Oryza sativa</i>	IR98232-16-1-1-1-1-1-1
EC1088195	<i>Oryza sativa</i>	IR98098-40-1-1-1-1-1-1
EC1088196	<i>Oryza sativa</i>	IR 121020H
EC1088197	<i>Oryza sativa</i>	IR 121024H
EC1088198	<i>Oryza sativa</i>	IR 121028H
EC1088199	<i>Oryza sativa</i>	IR 112996H
EC1088200	<i>Oryza sativa</i>	IR127846H
EC1088201	<i>Oryza sativa</i>	IR136947H
EC1088202	<i>Oryza sativa</i>	IR136890H
EC1088203	<i>Oryza sativa</i>	IR 3328A
EC1088204	<i>Oryza sativa</i>	IR 73328B
EC1088205	<i>Oryza sativa</i>	IR 80559A
EC1088206	<i>Oryza sativa</i>	IR 80559B
EC1088207	<i>Oryza sativa</i>	IR 99792A
EC1088208	<i>Oryza sativa</i>	IR 99792B

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

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

EC1088209	<i>Oryza sativa</i>	SV-21-RT-361
EC1088210 to EC1088458	<i>Oryza sativa</i>	SV-21-RT-362 to SV-21-RT-610
EC1088459 to EC1088519	<i>Oryza sativa</i>	SV-21-RT-001 to SV-21-RT-061
EC1088520 to EC1088557	<i>Oryza sativa</i>	SV-21-RT-062 to SV-21-RT-099
EC1088558 to EC1088608	<i>Oryza sativa</i>	SV-21-RT-100 to SV-21-RT-150
EC1088609 to EC1088657	<i>Oryza sativa</i>	SV-21-RT-151 to SV-21-RT-199
EC1088658 to EC1088708	<i>Oryza sativa</i>	SV-21-RT-200 to SV-21-RT-250

Identifying traits: Early Maturity, Drought resistance and good grain quality

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

Source: The University of Sydney, Plant Breeding Institute School of Life and Environmental Sciences Room A1.14, 107 Cobbitty Rd. Cobbitty, NWS 2570, Australia

Accession	Botanical Name	Alternate ID
EC1088709 to EC1088733	<i>Triticum aestivum</i>	Breeding lines

Distribution: Dr. O. P. Shringi, Bioseed Research India Pvt. Ltd., Unit of DCM Shriram Ltd., 19, Kirti Mahal, Rajendra Place, New Delhi-110008

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

EC1088734 to EC1088883	<i>Zea mays</i>	Breeding lines
------------------------	-----------------	----------------

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

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

EC1088884	<i>Zea mays</i>	CML-571
EC1088885	<i>Zea mays</i>	CML-602
EC1088886	<i>Zea mays</i>	CML-599
EC1088887	<i>Zea mays</i>	CML-598
EC1088888	<i>Zea mays</i>	CML-597
EC1088889	<i>Zea mays</i>	CML-595
EC1088890	<i>Zea mays</i>	CML-594
EC1088891	<i>Zea mays</i>	CML-582
EC1088892	<i>Zea mays</i>	CML-564
EC1088893	<i>Zea mays</i>	CML-563
EC1088894	<i>Zea mays</i>	CML-577
EC1088895	<i>Zea mays</i>	CML-535

Distribution: Mr. Deshpande Y.D., Ellora Natural Seeds Pvt Ltd, 9/10 Om Apartment, Vidya Nagar Near Seven Hills, Aurangabad-431001, Maharashtra

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

EC1088896	<i>Momordica charantia</i>	AVBG1326
EC1088897	<i>Momordica charantia</i>	THMC-371-1
EC1088898	<i>Momordica charantia</i>	THMC-26-1
EC1088899	<i>Momordica charantia</i>	THMC-26-2
EC1088900	<i>Momordica charantia</i>	THMC-26-3
EC1088901	<i>Momordica charantia</i>	THMC-26-4
EC1088902	<i>Momordica charantia</i>	THMC-26-5

Accession	Botanical Name	Alternate ID
EC1088903	<i>Momordica charantia</i>	THMC-179
EC1088904	<i>Momordica charantia</i>	THMC-352
EC1088905	<i>Momordica charantia</i>	THMC-358
EC1088906	<i>Momordica charantia</i>	THMC-366
EC1088907	<i>Momordica charantia</i>	THMC-407
EC1088908	<i>Momordica charantia</i>	THMC-518
EC1088909	<i>Momordica charantia</i>	AVBG1401
EC1088910	<i>Momordica charantia</i>	AVBG1366
EC1088911	<i>Momordica charantia</i>	AVBG1522
EC1088912	<i>Momordica charantia</i>	AVBG1360
EC1088913	<i>Momordica charantia</i>	AVBG1468
EC1088914	<i>Momordica charantia</i>	AVBG1641
EC1088915	<i>Momordica charantia</i>	BGRS 124-4
EC1088916	<i>Momordica charantia</i>	THMC 197
EC1088917	<i>Momordica charantia</i>	THMC 456
EC1088918	<i>Momordica charantia</i>	THMC 458
EC1088919	<i>Momordica charantia</i>	THMC 828-1
EC1088920	<i>Momordica charantia</i>	AVBG1320
EC1088921	<i>Momordica charantia</i>	AVBG1321
EC1088922	<i>Momordica charantia</i>	AVBG1438
EC1088923	<i>Momordica charantia</i>	AVBG1621-2
EC1088924	<i>Momordica charantia</i>	BGRS 109-7
EC1088925	<i>Momordica charantia</i>	BGRC 177-2
EC1088926	<i>Momordica charantia</i>	BGRC 7-2
EC1088927	<i>Momordica charantia</i>	AVBG1313
EC1088928	<i>Momordica charantia</i>	AVBG1691
EC1088929	<i>Momordica charantia</i>	AVBG1714
EC1088930	<i>Momordica charantia</i>	AVBG1716
EC1088931	<i>Momordica charantia</i>	AVBG1735
EC1088932	<i>Momordica charantia</i>	AVBG1756
EC1088933	<i>Momordica charantia</i>	BGRS 77-5
EC1088934	<i>Momordica charantia</i>	BGRS 80-8
EC1088935	<i>Momordica charantia</i>	BGRS 84-6
EC1088936	<i>Momordica charantia</i>	AVBG1601
EC1088937	<i>Momordica charantia</i>	BGRS 13
EC1088938	<i>Momordica charantia</i>	AVBG1307
EC1088939	<i>Momordica charantia</i>	AVBG1403
EC1088940	<i>Momordica charantia</i>	AVBG1435
EC1088941	<i>Momordica charantia</i>	AVBG1439
EC1088942	<i>Momordica charantia</i>	AVBG1501
EC1088943	<i>Momordica charantia</i>	AVBG1559
EC1088944	<i>Momordica charantia</i>	AVBG1637
EC1088945	<i>Momordica charantia</i>	AVBG1679

Accession	Botanical Name	Variety	Alternate ID
EC1088946	<i>Momordica charantia</i>	-	AVBG1680
EC1088947	<i>Momordica charantia</i>		AVBG1684
EC1088948	<i>Momordica charantia</i>		THMC 853-1
EC1088949	<i>Momordica charantia</i>		THMC 853-2

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

EC1088950	<i>Zea mays</i>		CIM2GTAIL-P1
-----------	-----------------	--	--------------

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

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

EC1088951 to	<i>Hordeum vulgare</i>		Breeding lines
EC1090015			

Distribution: Mr. Sitaram Kumawat, AB InBev India Shyam House, Amrapali Circle, Vaishali Nagar, Jaipur-302021, Rajasthan

Source: Bule Hora University, Department of Plant Science, Ethiopia

EC1090016	<i>Guizotia abyssinica</i>	Ginchi	-
EC1090017	<i>Guizotia abyssinica</i>	Shambu-1	
EC1090018	<i>Guizotia abyssinica</i>	Kuyu	
EC1090019	<i>Guizotia abyssinica</i>	Fogera	
EC1090020	<i>Guizotia abyssinica</i>	Esta	

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

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

EC1090021	<i>Oryza sativa</i>	-	IR04A192
EC1090022	<i>Oryza sativa</i>		IR102055-14-7-1
EC1090023	<i>Oryza sativa</i>		IR 112946-18-1-1
EC1090024	<i>Oryza sativa</i>		IR82858-B-B-1
EC1090025	<i>Oryza sativa</i>		IR86522-29-4-2-1-1-2-1
EC1090026	<i>Oryza sativa</i>		IR86527-28-4-2-1-1-1R-3-1
EC1090027	<i>Oryza sativa</i>		IR86625-8-1-1-1-3-1-1-1R
EC1090028	<i>Oryza sativa</i>		IR90926-17-3-1-1-1
EC1090029	<i>Oryza sativa</i>		IR90933-66-2-1-1
EC1090030	<i>Oryza sativa</i>		IR96487-27-2-2-1-1-1-1-1
EC1090031	<i>Oryza sativa</i>		IR98098-40-1-1-1-1-1-1

Accession	Botanical Name	Alternate ID
EC1090032	<i>Oryza sativa</i>	IR98135-31-2-1-1-1-1-1
EC1090033	<i>Oryza sativa</i>	IR98144-43-4-1-1-1-1-1
EC1090034	<i>Oryza sativa</i>	IR98177-24-2-3-1-1-2-1
EC1090035	<i>Oryza sativa</i>	IR98232-16-1-1-1-1-1-1

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

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

EC1090036	<i>Zea mays</i>	AVL2141
EC1090037	<i>Zea mays</i>	AVL2142
EC1090038	<i>Zea mays</i>	AVL2143
EC1090039	<i>Zea mays</i>	AVL2144
EC1090040	<i>Zea mays</i>	AVL2145
EC1090041	<i>Zea mays</i>	AVL2146
EC1090042	<i>Zea mays</i>	AVL2147
EC1090043	<i>Zea mays</i>	AVL2148
EC1090044	<i>Zea mays</i>	AVL2149
EC1090045	<i>Zea mays</i>	AVL2150
EC1090046	<i>Zea mays</i>	AVL2101
EC1090047	<i>Zea mays</i>	AVL2102
EC1090048	<i>Zea mays</i>	AVL2103
EC1090049	<i>Zea mays</i>	AVL2104
EC1090050	<i>Zea mays</i>	AVL2105
EC1090051	<i>Zea mays</i>	AVL2106
EC1090052	<i>Zea mays</i>	AVL2107
EC1090053	<i>Zea mays</i>	AVL2108
EC1090054	<i>Zea mays</i>	AVL2109
EC1090055	<i>Zea mays</i>	AVL2110
EC1090056	<i>Zea mays</i>	AVL2111
EC1090057	<i>Zea mays</i>	AVL2112
EC1090058	<i>Zea mays</i>	AVL2113
EC1090059	<i>Zea mays</i>	AVL2114
EC1090060	<i>Zea mays</i>	AVL2115
EC1090061	<i>Zea mays</i>	AVL2116
EC1090062	<i>Zea mays</i>	AVL2117
EC1090063	<i>Zea mays</i>	AVL2118
EC1090064	<i>Zea mays</i>	AVL2119
EC1090065	<i>Zea mays</i>	AVL2120
EC1090066	<i>Zea mays</i>	AVL2121
EC1090067	<i>Zea mays</i>	AVL2122
EC1090068	<i>Zea mays</i>	AVL2123
EC1090069	<i>Zea mays</i>	AVL2124
EC1090070	<i>Zea mays</i>	AVL2125

Accession	Botanical Name	Alternate ID
EC1090071	<i>Zea mays</i>	AVL2126
EC1090072	<i>Zea mays</i>	AVL2127
EC1090073	<i>Zea mays</i>	AVL2128
EC1090074	<i>Zea mays</i>	AVL2129
EC1090075	<i>Zea mays</i>	AVL2130
EC1090076	<i>Zea mays</i>	AVL2131
EC1090077	<i>Zea mays</i>	AVL2132
EC1090078	<i>Zea mays</i>	AVL2133
EC1090079	<i>Zea mays</i>	AVL2134
EC1090080	<i>Zea mays</i>	AVL2135
EC1090081	<i>Zea mays</i>	AVL2136
EC1090082	<i>Zea mays</i>	AVL2137
EC1090083	<i>Zea mays</i>	AVL2138
EC1090084	<i>Zea mays</i>	AVL2139
EC1090085	<i>Zea mays</i>	AVL2140

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

Source: International Seed Testing Association, Secretariat Zurichstrasse 50, 8303 Bassersdorf CH-Switzerland, Switzerland

EC1090086	<i>Zea mays</i>	PT21-1
-----------	-----------------	--------

Distribution: Mr. Kranthi Kumar, Bayer BioScience Private Ltd., Plot No.13, Software Unit Layout, Ohris Tech Park, Madhapur, Hyderabad-500081, Telangana

Source: Limagrain Nederland B.V., T.T. de Vries Van der Haveweg 24411 RB Rilland, Netherlands

EC1090087	<i>Hordeum vulgare</i>	LGBN17205-15
EC1090088	<i>Hordeum vulgare</i>	LGBN17223-01
EC1090089	<i>Hordeum vulgare</i>	LGBN17168-18
EC1090090	<i>Hordeum vulgare</i>	LGBN18006-303
EC1090091	<i>Hordeum vulgare</i>	HE5778-2-1
EC1090092	<i>Hordeum vulgare</i>	HE5780-2-7
EC1090093	<i>Hordeum vulgare</i>	HE5790-2-11
EC1090094	<i>Hordeum vulgare</i>	HE5795-2-13
EC1090095	<i>Hordeum vulgare</i>	HE5838-2-4
EC1090096	<i>Hordeum vulgare</i>	HE5848-2-8
EC1090097	<i>Hordeum vulgare</i>	HE5849-2-5
EC1090098	<i>Hordeum vulgare</i>	HE5881-2-8
EC1090099	<i>Hordeum vulgare</i>	HE5890-2-6
EC1090100	<i>Hordeum vulgare</i>	HE5906-2-14
EC1090101	<i>Hordeum vulgare</i>	HE5921-2-9
EC1090102	<i>Hordeum vulgare</i>	HE5923-2-3

Accession	Botanical Name	Alternate ID
EC1090103	<i>Hordeum vulgare</i>	HE5931-2-7
EC1090104	<i>Hordeum vulgare</i>	HE5933-2-9
EC1090105	<i>Hordeum vulgare</i>	HE5936-2-15
EC1090106	<i>Hordeum vulgare</i>	HE5938-2-3
EC1090107	<i>Hordeum vulgare</i>	HE5943-2-12
EC1090108	<i>Hordeum vulgare</i>	HE5943-2-16
EC1090109	<i>Hordeum vulgare</i>	HE5946-2-11
EC1090110	<i>Hordeum vulgare</i>	HE5952-2-6
EC1090111	<i>Hordeum vulgare</i>	HE5953-2-1
EC1090112	<i>Hordeum vulgare</i>	HE5953-2-12
EC1090113	<i>Hordeum vulgare</i>	HE5976-2-14
EC1090114	<i>Hordeum vulgare</i>	HE5980-2-16
EC1090115	<i>Hordeum vulgare</i>	HE5989-2-2
EC1090116	<i>Hordeum vulgare</i>	HE5990-2-2
EC1090117	<i>Hordeum vulgare</i>	HE6009-2-5
EC1090118	<i>Hordeum vulgare</i>	HE6022-2-8
EC1090119	<i>Hordeum vulgare</i>	HE6027-2-21
EC1090120	<i>Hordeum vulgare</i>	HE6033-2-14
EC1090121	<i>Hordeum vulgare</i>	HE6057-2-3
EC1090122	<i>Hordeum vulgare</i>	HE6058-2-4
EC1090123	<i>Hordeum vulgare</i>	HE6059-2-10
EC1090124	<i>Hordeum vulgare</i>	HE6065-2-9
EC1090125	<i>Hordeum vulgare</i>	HE6071-2-7
EC1090126	<i>Hordeum vulgare</i>	HE6078-2-4
EC1090127	<i>Hordeum vulgare</i>	HE6083-2-9
EC1090128	<i>Hordeum vulgare</i>	HE6084-2-3
EC1090129	<i>Hordeum vulgare</i>	HE6084-2-17
EC1090130	<i>Hordeum vulgare</i>	HE6091-2-2
EC1090131	<i>Hordeum vulgare</i>	LGBU19-2004-A
EC1090132	<i>Hordeum vulgare</i>	LGBU19-4277-CA
EC1090133	<i>Hordeum vulgare</i>	LGBU19-4296-DA
EC1090134	<i>Hordeum vulgare</i>	4298-DA
EC1090135	<i>Hordeum vulgare</i>	LGBU19-4354-HA
EC1090136	<i>Hordeum vulgare</i>	LGBU19-4441-EA
EC1090137	<i>Hordeum vulgare</i>	LGBU1920-1178
EC1090138	<i>Hordeum vulgare</i>	LGBU1920-1255
EC1090139	<i>Hordeum vulgare</i>	LGBU1920-1473
EC1090140	<i>Hordeum vulgare</i>	LGBU1920-1774
EC1090141	<i>Hordeum vulgare</i>	LGBU1920-4243
EC1090142	<i>Hordeum vulgare</i>	LGBU1920-4258
EC1090143	<i>Hordeum vulgare</i>	LGBU1920-4277
EC1090144	<i>Hordeum vulgare</i>	LGBN17115-07
EC1090145	<i>Hordeum vulgare</i>	LGBN17223-14

Accession	Botanical Name	Alternate ID
EC1090146	<i>Hordeum vulgare</i>	LGBN17209-10
EC1090147	<i>Hordeum vulgare</i>	LGBN17209-05
EC1090148	<i>Hordeum vulgare</i>	LGBN17235-11
EC1090149	<i>Hordeum vulgare</i>	LGBN17170-05
EC1090150	<i>Hordeum vulgare</i>	LGBN17310-22
EC1090151	<i>Hordeum vulgare</i>	LGBN17288-13
EC1090152	<i>Hordeum vulgare</i>	LGBN17232-18
EC1090153	<i>Hordeum vulgare</i>	LGBN18249-3
EC1090154	<i>Hordeum vulgare</i>	LGBN18103-20
EC1090155	<i>Hordeum vulgare</i>	LGBN18164-119-2
EC1090156	<i>Hordeum vulgare</i>	LGBN18165-107-2
EC1090157	<i>Hordeum vulgare</i>	LGBN18165-109-1
EC1090158	<i>Hordeum vulgare</i>	LGBN18181-110-1
EC1090159	<i>Hordeum vulgare</i>	LGBN18164-121-1
EC1090160	<i>Hordeum vulgare</i>	LGBN18213-30
EC1090161	<i>Hordeum vulgare</i>	LGBN18368-1
EC1090162	<i>Hordeum vulgare</i>	LGBN18264-3
EC1090163	<i>Hordeum vulgare</i>	LGBN18134-7
EC1090164	<i>Hordeum vulgare</i>	LGBN18346-122-2
EC1090165	<i>Hordeum vulgare</i>	LGBN18284-120-3
EC1090166	<i>Hordeum vulgare</i>	LGBN18103-17
EC1090167	<i>Hordeum vulgare</i>	LGBN18345-108-2
EC1090168	<i>Hordeum vulgare</i>	LGBN18120-19
EC1090169	<i>Hordeum vulgare</i>	LGBN18102-16
EC1090170	<i>Hordeum vulgare</i>	LGBN18368-3
EC1090171	<i>Hordeum vulgare</i>	LGBN18368-5
EC1090172	<i>Hordeum vulgare</i>	LGBN18102-4
EC1090173	<i>Hordeum vulgare</i>	LGBN18102-15
EC1090174	<i>Hordeum vulgare</i>	LGBN18170-11
EC1090175	<i>Hordeum vulgare</i>	LGBN18164-18
EC1090176	<i>Hordeum vulgare</i>	LGBN18284-120-4
EC1090177	<i>Hordeum vulgare</i>	LGBN18263-4
EC1090178	<i>Hordeum vulgare</i>	LGBN18160-4
EC1090179	<i>Hordeum vulgare</i>	LGBN18401-14
EC1090180	<i>Hordeum vulgare</i>	LGBN18103-11
EC1090181	<i>Hordeum vulgare</i>	LGBN18368-4
EC1090182	<i>Hordeum vulgare</i>	LGBN18231-14
EC1090183	<i>Hordeum vulgare</i>	LGBN18120-8
EC1090184	<i>Hordeum vulgare</i>	LGBN18105-9
EC1090185	<i>Hordeum vulgare</i>	LGBN18119-109-4
EC1090186	<i>Hordeum vulgare</i>	LGBN18346-122-1
EC1090187	<i>Hordeum vulgare</i>	LGBN18164-121-4
EC1090188	<i>Hordeum vulgare</i>	LGBN18399-8

Accession	Botanical Name	Alternate ID
EC1090189	<i>Hordeum vulgare</i>	LGBN18368-8
EC1090190	<i>Hordeum vulgare</i>	LGBN18244-11
EC1090191	<i>Hordeum vulgare</i>	LGBN18103-3
EC1090192	<i>Hordeum vulgare</i>	LGBN18104-1
EC1090193	<i>Hordeum vulgare</i>	LGBN18401-13
EC1090194	<i>Hordeum vulgare</i>	LGBN18368-11
EC1090195	<i>Hordeum vulgare</i>	LGBN18399-9
EC1090196	<i>Hordeum vulgare</i>	LGBN18220-1
EC1090197	<i>Hordeum vulgare</i>	LGBN18165-109-4
EC1090198	<i>Hordeum vulgare</i>	LGBN18367-8
EC1090199	<i>Hordeum vulgare</i>	LGBN18244-7
EC1090200	<i>Hordeum vulgare</i>	LGBN18263-9
EC1090201	<i>Hordeum vulgare</i>	LGBN18248-129-1
EC1090202	<i>Hordeum vulgare</i>	LGBN18141-12
EC1090203	<i>Hordeum vulgare</i>	LGBN18263-10
EC1090204	<i>Hordeum vulgare</i>	LGBN18378-109-4
EC1090205	<i>Hordeum vulgare</i>	LGBN18167-6
EC1090206	<i>Hordeum vulgare</i>	LGBN18165-107-1
EC1090207	<i>Hordeum vulgare</i>	LGBN18207-19
EC1090208	<i>Hordeum vulgare</i>	LGBN18165-109-2
EC1090209	<i>Hordeum vulgare</i>	LGBN18103-18
EC1090210	<i>Hordeum vulgare</i>	LGBN18399-3

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

EC1090211	<i>Oryza sativa</i>	IR85540-3-1-1-2-1-1-1
EC1090212	<i>Oryza sativa</i>	IR86526-28-4-1-3-1-1-1
EC1090213	<i>Oryza sativa</i>	IR86522-12-3-1-1-1-1-1
EC1090214	<i>Oryza sativa</i>	IR86522-25-3-1-1-1-1-1-1
EC1090215	<i>Oryza sativa</i>	IR86612-38-2-1-1-1-1-1
EC1090216	<i>Oryza sativa</i>	IR86526-23-1-1-1-1-1-1-1
EC1090217	<i>Oryza sativa</i>	IR86522-25-10-1-1-2-1-1
EC1090218	<i>Oryza sativa</i>	IR86526-21-2-2-1-1-1-1-1R
EC1090219	<i>Oryza sativa</i>	IR86526-10-6-1-1-1-1-1-1R
EC1090220	<i>Oryza sativa</i>	IR60819-34-2-R
EC1090221	<i>Oryza sativa</i>	IR86612-13-1-1-1-1-1R
EC1090222	<i>Oryza sativa</i>	IR86526-15-10-1-1-2-1-1
EC1090223	<i>Oryza sativa</i>	IR86526-1-8-1-1-2-1-1-1
EC1090224	<i>Oryza sativa</i>	IR86526-11-9-1-1-1-1-1
EC1090225	<i>Oryza sativa</i>	IR85503-3-3-A-1-1-1-1-1

Accession	Botanical Name	Alternate ID
EC1090226	<i>Oryza sativa</i>	IR85503-8-13-1-1-1-1-1-1
EC1090227	<i>Oryza sativa</i>	IR86411-2-1-1-1-2-1
EC1090228	<i>Oryza sativa</i>	IR69712-154-2-3-1-3R
EC1090229	<i>Oryza sativa</i>	IR85551-9-1-1-1-2-1-1-1
EC1090230	<i>Oryza sativa</i>	IR93558A
EC1090231	<i>Oryza sativa</i>	IR93558B
EC1090232	<i>Oryza sativa</i>	IR105687A
EC1090233	<i>Oryza sativa</i>	IR105687B
EC1090234	<i>Oryza sativa</i>	IR102760A
EC1090235	<i>Oryza sativa</i>	IR102760B
EC1090236	<i>Oryza sativa</i>	IR102758A
EC1090237	<i>Oryza sativa</i>	IR102758B
EC1090238	<i>Oryza sativa</i>	IR102573A
EC1090239	<i>Oryza sativa</i>	IR102573B
EC1090240	<i>Oryza sativa</i>	IR102572A
EC1090241	<i>Oryza sativa</i>	IR102572B
EC1090242	<i>Oryza sativa</i>	IR102571A
EC1090243	<i>Oryza sativa</i>	IR102571B
EC1090244	<i>Oryza sativa</i>	IR102569A
EC1090245	<i>Oryza sativa</i>	IR102569B
EC1090246	<i>Oryza sativa</i>	IR105688A
EC1090247	<i>Oryza sativa</i>	IR105688B
EC1090248	<i>Oryza sativa</i>	IR102757A
EC1090249	<i>Oryza sativa</i>	IR102757B
EC1090250	<i>Oryza sativa</i>	IR68897A
EC1090251	<i>Oryza sativa</i>	IR68897B
EC1090252	<i>Oryza sativa</i>	IR58025A
EC1090253	<i>Oryza sativa</i>	IR58025B
EC1090254	<i>Oryza sativa</i>	IR75596B
EC1090255	<i>Oryza sativa</i>	IR78369A
EC1090256	<i>Oryza sativa</i>	IR78369B
EC1090257	<i>Oryza sativa</i>	IR79125A
EC1090258	<i>Oryza sativa</i>	IR79125B
EC1090259	<i>Oryza sativa</i>	IR93559B
EC1090260	<i>Oryza sativa</i>	IR93560A
EC1090261	<i>Oryza sativa</i>	IR93560B
EC1090262	<i>Oryza sativa</i>	C4842-2-3-2-1-1R
EC1090263	<i>Oryza sativa</i>	IR46R
EC1090264	<i>Oryza sativa</i>	IR60912-93-3-2-3-3R
EC1090265	<i>Oryza sativa</i>	IR72889-46-3-2-1R
EC1090266	<i>Oryza sativa</i>	IR72998-93-3-3-2R
EC1090267	<i>Oryza sativa</i>	IR01N200
EC1090268	<i>Oryza sativa</i>	IR01A147

Accession	Botanical Name	Alternate ID
EC1090269	<i>Oryza sativa</i>	IR04A381
EC1090270	<i>Oryza sativa</i>	IR85538-2-1-1-1-1-1-1-1R
EC1090271	<i>Oryza sativa</i>	IR86404-8-1-1-1-1
EC1090272	<i>Oryza sativa</i>	IR86515-19-1-2-1-1-1-1R
EC1090273	<i>Oryza sativa</i>	IR86522-11-1-1-3-1R
EC1090274	<i>Oryza sativa</i>	IR86526-10-4-1-1-1-1
EC1090275	<i>Oryza sativa</i>	IR86612-13-1-1-1-1
EC1090276	<i>Oryza sativa</i>	MINGHUI 63
EC1090277	<i>Oryza sativa</i>	IRRI 143
EC1090278	<i>Oryza sativa</i>	IRRI154
EC1090279	<i>Oryza sativa</i>	IRRI179
EC1090280	<i>Oryza sativa</i>	IRRI180
EC1090281	<i>Oryza sativa</i>	IRRI181
EC1090282	<i>Oryza sativa</i>	IRRI184
EC1090283	<i>Oryza sativa</i>	IRRI185
EC1090284	<i>Oryza sativa</i>	IRRI186
EC1090285	<i>Oryza sativa</i>	IRRI191
EC1090286	<i>Oryza sativa</i>	IRRI192
EC1090287	<i>Oryza sativa</i>	IR85593-23-2-1-3-1-3-1-1-1
EC1090288	<i>Oryza sativa</i>	IR85593-23-2-1-3-1-2-1-1-1
EC1090289	<i>Oryza sativa</i>	IR86403-5-5-2-1-1-1-1-1RIR 86526-21-2-2-1-1-1-1-1RI
EC1090290	<i>Oryza sativa</i>	IR86526-21-2-2-1-1-1-1-1R
EC1090291	<i>Oryza sativa</i>	IR85503-3-3-A-1-1-1-1-1
EC1090292	<i>Oryza sativa</i>	IR86403-22-3-1-1-1-1-1-1R
EC1090293	<i>Oryza sativa</i>	IR86404-7-2-1-1-1-1-1-1-1R
EC1090294	<i>Oryza sativa</i>	IR86417-27-7-1-1-1-1-1-1
EC1090295	<i>Oryza sativa</i>	IR8652-25-3-1-1-1-1-1-1
EC1090296	<i>Oryza sativa</i>	IR86526-11-6-2-1-1-1-1
EC1090297	<i>Oryza sativa</i>	IR86612-21-6-1-1-1-1-1
EC1090298	<i>Oryza sativa</i>	IR73013-95-1-3-2R
EC1090299	<i>Oryza sativa</i>	IR126040
EC1090300	<i>Oryza sativa</i>	IR126044
EC1090301	<i>Oryza sativa</i>	IR126069
EC1090302	<i>Oryza sativa</i>	IR126072
EC1090303	<i>Oryza sativa</i>	IR126075
EC1090304	<i>Oryza sativa</i>	IR127270
EC1090305	<i>Oryza sativa</i>	IR98222-44-1-2-1-1-1-1
EC1090306	<i>Oryza sativa</i>	IR98229-7-1-1-1-1-1-1
EC1090307	<i>Oryza sativa</i>	IR85538-3-1-1-1-1-1-1-1-1
EC1090308	<i>Oryza sativa</i>	IR86403-22-3-1-1-1-1-1-1-1
EC1090309	<i>Oryza sativa</i>	IR86526-22-7-1-1-1-1-1-1
EC1090310	<i>Oryza sativa</i>	IR85508-6-1-1-1-1-2-1-1-1R

Accession	Botanical Name	Variety	Alternate ID
EC1090311	<i>Oryza sativa</i>	-	IR86431-9-2-1-1-1-1-1
EC1090312	<i>Oryza sativa</i>		IR86612-31-3-2-1-1-1-1-1R
EC1090313	<i>Oryza sativa</i>		IR86460-9-5-2-1-1-1
EC1090314	<i>Oryza sativa</i>		IR86586-12-8-1-1-1-1-1-1
EC1090315	<i>Oryza sativa</i>		IR86526-22-7-3-1-2
EC1090316	<i>Oryza sativa</i>		IR85538-59-1-1-1-1-2-1-1-1
EC1090317	<i>Oryza sativa</i>		IR86555-3-1-1-1-1-3-21-1
EC1090318	<i>Oryza sativa</i>		IR86612-12-10-1-1-2-1
EC1090319	<i>Oryza sativa</i>		IR02A149
EC1090320	<i>Oryza sativa</i>		IR86526-3-5-1-1-1-1-1-1
EC1090321	<i>Oryza sativa</i>		IR86526-14-3-2-2-1-1-1-1
EC1090322	<i>Oryza sativa</i>		IR86417-26-1-1-1-1-1
EC1090323	<i>Oryza sativa</i>		IR86526-4-7-1-1-2-1-1-1
EC1090324	<i>Oryza sativa</i>		IR86526-9-1-1-1-1-1-1
EC1090325	<i>Oryza sativa</i>		IR86526-4-7-1-1-1-1-1
EC1090326	<i>Oryza sativa</i>		IR86527-27-1-1-1-1
EC1090327	<i>Oryza sativa</i>		IR86522-15-2-1-1-1-1-1
EC1090328	<i>Oryza sativa</i>		IR86508-4-2-3-2-1-1-2-1
EC1090329	<i>Oryza sativa</i>		IR06N126
EC1090330	<i>Oryza sativa</i>		IR86522-12-12-2-1-1-1-1
EC1090331	<i>Oryza sativa</i>		IR86522-29-10-1-1-1-1-1-1-1
EC1090332	<i>Oryza sativa</i>		IR05N181
EC1090333	<i>Oryza sativa</i>		IR85503-8-11-1-1-1-2-1-1-1
EC1090334	<i>Oryza sativa</i>		IR85553-18-2-1-1-4-1-1-1
EC1090335	<i>Oryza sativa</i>		IR76902-C2-11-1-2
EC1090336	<i>Oryza sativa</i>		IR86555-16-1-1-1-1-1-1-1-1
EC1090337	<i>Oryza sativa</i>		IR90928-15-4-1-1-1
EC1090338	<i>Oryza sativa</i>		IR05N162
EC1090339	<i>Oryza sativa</i>		IR121020H
EC1090340	<i>Oryza sativa</i>		IR121024H
EC1090341	<i>Oryza sativa</i>		IR121028H
EC1090342	<i>Oryza sativa</i>		IR112996H
EC1090343	<i>Oryza sativa</i>		IR127846H
EC1090344	<i>Oryza sativa</i>		IR136947H
EC1090345	<i>Oryza sativa</i>		IR126890H
EC1090346	<i>Oryza sativa</i>		IR107810H
EC1090347	<i>Oryza sativa</i>		IR106616H
EC1090348	<i>Oryza sativa</i>		IR107834H
EC1090349	<i>Oryza sativa</i>		IR106619H
EC1090350	<i>Oryza sativa</i>		IR106638H
EC1090351	<i>Oryza sativa</i>		IR106631H
EC1090352	<i>Oryza sativa</i>		IR112995H

Accession	Botanical Name	Variety	Alternate ID
EC1090353	<i>Oryza sativa</i>	-	IR116294H
EC1090354	<i>Oryza sativa</i>		IR106623H
EC1090355	<i>Oryza sativa</i>		IR121009H
EC1090356	<i>Oryza sativa</i>		IR111678H
EC1090357	<i>Oryza sativa</i>		IR111687H
EC1090358	<i>Oryza sativa</i>		IR112999H
EC1090359	<i>Oryza sativa</i>		IR106634H
EC1090360	<i>Oryza sativa</i>		IR112998H
EC1090361	<i>Oryza sativa</i>		IR121032H

Distribution: Dr. Dayanand Singh, Eagle Seeds & Biotech Ltd., 117, Silver Sanchora Castle, 7 RNT Marg, Indore-452001, Madhya Pradesh

Source: Queensland Alliance of Agriculture and Food Innovation Building 80, The University of Queensland 306/306 Carmody Rd. St. Lucia QLD 4072, Australia

EC1090652	<i>Persea americana</i>	Reed	-
EC1090653	<i>Duboisia myoporoides</i>	D. myoporoides X D.leichardtii	-

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

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

EC1090654	<i>Oryza sativa</i>	-	IR 17M1641
EC1090655	<i>Oryza sativa</i>		IR17M1656
EC1090656	<i>Oryza sativa</i>		IR17M1560
EC1090657	<i>Oryza sativa</i>		IR 16M1618
EC1090658	<i>Oryza sativa</i>		IR17M1643
EC1090659	<i>Oryza sativa</i>		IR17M1646
EC1090660	<i>Oryza sativa</i>		IR16M1949
EC1090661	<i>Oryza sativa</i>		IR17M1308
EC1090662	<i>Oryza sativa</i>		IR17M1651
EC1090663	<i>Oryza sativa</i>		IR18M1005
EC1090664	<i>Oryza sativa</i>		IR13V163
EC1090665	<i>Oryza sativa</i>		IR17M1376
EC1090666	<i>Oryza sativa</i>		IR17M1430
EC1090667	<i>Oryza sativa</i>		IR83140-B-36-B
EC1090668	<i>Oryza sativa</i>		IR84675-58-4-1-B-B
EC1090669	<i>Oryza sativa</i>		IR93562A
EC1090670	<i>Oryza sativa</i>		IR99791A
EC1090671	<i>Oryza sativa</i>		IR93562B
EC1090672	<i>Oryza sativa</i>		IR99791B
EC1090673	<i>Oryza sativa</i>		IR106616H

Accession	Botanical Name	Variety	Alternate ID
EC1090674	<i>Oryza sativa</i>	-	IR 106638H
EC1090675	<i>Oryza sativa</i>		IR 112995H
EC1090676	<i>Oryza sativa</i>		IR116298H
EC1090677	<i>Oryza sativa</i>		IR139692H

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

Source: World Vegetable Center, P.O. Box No.42, Shanhua Tainan-74199, Taiwan
EC1090678 *Capsicum annuum* - -

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

Source: Seminis Vegetables Seeds 37437, State Highway 16 Woodland, California-95695, USA

EC1090679	<i>Capsicum annuum</i>	-	PI 439292
EC1090680	<i>Capsicum annuum</i>		PI 433542
EC1090681	<i>Capsicum annuum</i>		PI 593533

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

EC1090682	<i>Solanum lycopersicum</i>	SD2020-3-9	AVTO2033
EC1090683	<i>Solanum lycopersicum</i>	SD2020-3-8	AVTO2025
EC1090684	<i>Solanum lycopersicum</i>	CLN4197M	AVTO2032
EC1090685	<i>Solanum lycopersicum</i>	SD2020-1-8	AVTO2020
EC1090686	<i>Solanum lycopersicum</i>	SD2020-3-18	AVTO2019
EC1090687	<i>Solanum lycopersicum</i>	SD2020-3-17	AVTO2017
EC1090688	<i>Solanum lycopersicum</i>	SD2020-3-16	AVTO2016
EC1090689	<i>Solanum lycopersicum</i>	SD2020-3-14	AVTO2030
EC1090690	<i>Solanum lycopersicum</i>	SD2020-3-11	AVTO2034
EC1090691	<i>Solanum lycopersicum</i>	SD2020-3-10	AVTO2026
EC1090692	<i>Capsicum annuum</i>	PP1637-022	AVPP1609-02
EC1090693	<i>Capsicum annuum</i>	CCA15949C	AVPP1906
EC1090694	<i>Capsicum annuum</i>	1137-7506-1	AVPP2001
EC1090695	<i>Capsicum annuum</i>	1736-6578-1	AVPP2004
EC1090696	<i>Capsicum annuum</i>	1736-6611-1	AVPP2005
EC1090697	<i>Solanum lycopersicum</i>	CLN3764F1-1-43- 24-20-19-27-21	AVTO2014
EC1090698	<i>Solanum lycopersicum</i>	T.STAR-1-28-21-5- 6-3-16-11-24-14Q71	AVTO2015

Accession	Botanical Name	Variety	Alternate ID
EC1090699	<i>Solanum lycopersicum</i>	CLN4197F1-6- 12067-1-9-29-3-2	AVTO2031
EC1090700	<i>Solanum lycopersicum</i>	CLN4197F1-6- 12067-18-2-26-2-14	AVTO2027
EC1090701	<i>Solanum lycopersicum</i>	CLN4197F1-6- 12067-1-9-29-11-8	AVTO2024

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

Source: Syngenta Seeds Limited, 90, Cyber World Tower, Tower A 25th Floor, Ratchadapisek Road Huai Khwang Road, Huai Khwang District, Bangkok-10310, Thailand

EC1090702 to EC1092406	<i>Zea mays</i>	-	Breeding lines
---------------------------	-----------------	---	----------------

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

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

EC1092407	<i>Oryza sativa</i>	-	IR106616H
EC1092408	<i>Oryza sativa</i>		IR 106638H
EC1092409	<i>Oryza sativa</i>		IR112995H
EC1092410	<i>Oryza sativa</i>		IR112996H
EC1092411	<i>Oryza sativa</i>		IR116298H
EC1092412	<i>Oryza sativa</i>		IR121020H
EC1092413	<i>Oryza sativa</i>		IR121024H
EC1092414	<i>Oryza sativa</i>		IR121028H
EC1092415	<i>Oryza sativa</i>		IR127846H
EC1092416	<i>Oryza sativa</i>		IR82391H
EC1092417	<i>Oryza sativa</i>		IR82386H
EC1092418	<i>Oryza sativa</i>		IR81958H
EC1092419	<i>Oryza sativa</i>		IR81255H

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

Source: AGRICO Cooperatie AGRICO U.A. P O Box 70 (Duit 15), 8300 AB Emmeloord, Netherlands

EC1092420	<i>Solanum tuberosum</i>	SW 08-1984	-
EC1092421	<i>Solanum tuberosum</i>	AR 08-4241	
EC1092422	<i>Solanum tuberosum</i>	MA 85-0698	
EC1092423	<i>Solanum tuberosum</i>	AR 08-3271	
EC1092424	<i>Solanum tuberosum</i>	AR 2012-04	

Accession	Botanical Name	Variety	Alternate ID
EC1092425	<i>Solanum tuberosum</i>	UK 93-1-2	-
EC1092426	<i>Solanum tuberosum</i>	TW 08-1507	
EC1092427	<i>Solanum tuberosum</i>	SW -4-0087	

Distribution: Ms. Richa Verma, Siddhi Vinayak Agri Processing Pvt. Ltd., Row House No.1, Konark Riviera, Behind TCS Building, Yerwada, Pune-411006, Maharashtra

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

EC1092428	<i>Zea mays</i>	TS001
EC1092429	<i>Zea mays</i>	TS002
EC1092430	<i>Zea mays</i>	TS003
EC1092431	<i>Zea mays</i>	TS004
EC1092432	<i>Zea mays</i>	TS005
EC1092433	<i>Zea mays</i>	TS006
EC1092434	<i>Zea mays</i>	TS007
EC1092435	<i>Zea mays</i>	TS008
EC1092436	<i>Zea mays</i>	TS009
EC1092437	<i>Zea mays</i>	TS010
EC1092438	<i>Zea mays</i>	TS011
EC1092439	<i>Zea mays</i>	TS012
EC1092440	<i>Zea mays</i>	TS013
EC1092441	<i>Zea mays</i>	TS014
EC1092442	<i>Zea mays</i>	TS015
EC1092443	<i>Zea mays</i>	TS016
EC1092444	<i>Zea mays</i>	TS017
EC1092445	<i>Zea mays</i>	TS018
EC1092446	<i>Zea mays</i>	TS019
EC1092447	<i>Zea mays</i>	TS020
EC1092448	<i>Zea mays</i>	TS021
EC1092449	<i>Zea mays</i>	TS022
EC1092450	<i>Zea mays</i>	TS023
EC1092451	<i>Zea mays</i>	TS024
EC1092452	<i>Zea mays</i>	TS025
EC1092453	<i>Zea mays</i>	TS026
EC1092454	<i>Zea mays</i>	TS027
EC1092455	<i>Zea mays</i>	TS028
EC1092456	<i>Zea mays</i>	TS029
EC1092457	<i>Zea mays</i>	TS030
EC1092458	<i>Zea mays</i>	TS031
EC1092459	<i>Zea mays</i>	TS032
EC1092460	<i>Zea mays</i>	TS033

Accession	Botanical Name	Alternate ID
EC1092461	<i>Zea mays</i>	TS034
EC1092462	<i>Zea mays</i>	TS035
EC1092463	<i>Zea mays</i>	TS036
EC1092464	<i>Zea mays</i>	TS037
EC1092465	<i>Zea mays</i>	TS038
EC1092466	<i>Zea mays</i>	TS039
EC1092467	<i>Zea mays</i>	TS040
EC1092468	<i>Zea mays</i>	TS041
EC1092469	<i>Zea mays</i>	TS042
EC1092470	<i>Zea mays</i>	TS043
EC1092471	<i>Zea mays</i>	TS044
EC1092472	<i>Zea mays</i>	TS045
EC1092473	<i>Zea mays</i>	TS046
EC1092474	<i>Zea mays</i>	TS047
EC1092475	<i>Zea mays</i>	TS048
EC1092476	<i>Zea mays</i>	TS049
EC1092477	<i>Zea mays</i>	TS050
EC1092478	<i>Zea mays</i>	TS051
EC1092479	<i>Zea mays</i>	TS052
EC1092480	<i>Zea mays</i>	TS053
EC1092481	<i>Zea mays</i>	TS054
EC1092482	<i>Zea mays</i>	TS055
EC1092483	<i>Zea mays</i>	TS056
EC1092484	<i>Zea mays</i>	TS057
EC1092485	<i>Zea mays</i>	TS058
EC1092486	<i>Zea mays</i>	TS059
EC1092487	<i>Zea mays</i>	TS060
EC1092488	<i>Zea mays</i>	TS061
EC1092489	<i>Zea mays</i>	TS062
EC1092490	<i>Zea mays</i>	TS063
EC1092491	<i>Zea mays</i>	TS064
EC1092492	<i>Zea mays</i>	TS065
EC1092493	<i>Zea mays</i>	TS066
EC1092494	<i>Zea mays</i>	TS067
EC1092495	<i>Zea mays</i>	TS068
EC1092496	<i>Zea mays</i>	TS069
EC1092497	<i>Zea mays</i>	TS070
EC1092498	<i>Zea mays</i>	TS071
EC1092499	<i>Zea mays</i>	TS072
EC1092500	<i>Zea mays</i>	TS073
EC1092501	<i>Zea mays</i>	TS074
EC1092502	<i>Zea mays</i>	TS075
EC1092503	<i>Zea mays</i>	TS076

Accession	Botanical Name	Alternate ID
EC1092504	<i>Zea mays</i>	TS077
EC1092505	<i>Zea mays</i>	TS078
EC1092506	<i>Zea mays</i>	TS079
EC1092507	<i>Zea mays</i>	TS080
EC1092508	<i>Zea mays</i>	TS081
EC1092509	<i>Zea mays</i>	TS082
EC1092510	<i>Zea mays</i>	TS083
EC1092511	<i>Zea mays</i>	TS084
EC1092512	<i>Zea mays</i>	TS085
EC1092513	<i>Zea mays</i>	TS086
EC1092514	<i>Zea mays</i>	TS087
EC1092515	<i>Zea mays</i>	TS088
EC1092516	<i>Zea mays</i>	TS089
EC1092517	<i>Zea mays</i>	TS090
EC1092518	<i>Zea mays</i>	TS091
EC1092519	<i>Zea mays</i>	TS092
EC1092520	<i>Zea mays</i>	TS093
EC1092521	<i>Zea mays</i>	TS094
EC1092522	<i>Zea mays</i>	TS095
EC1092523	<i>Zea mays</i>	TS096
EC1092524	<i>Zea mays</i>	TS097
EC1092525	<i>Zea mays</i>	TS098
EC1092526	<i>Zea mays</i>	TS099
EC1092527	<i>Zea mays</i>	TS100
EC1092528	<i>Zea mays</i>	TS101
EC1092529	<i>Zea mays</i>	TS102

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

EC1092530	<i>Solanum habrochaites</i>	VIO06048
EC1092531	<i>Solanum habrochaites</i>	VIO09081
EC1092532	<i>Solanum habrochaites</i>	VIO37887
EC1092533	<i>Solanum pimpinellifolium</i>	VIO09087
EC1092534	<i>Solanum pimpinellifolium</i>	VIO09088
EC1092535	<i>Solanum pennellii</i>	VIO30813
EC1092536	<i>Solanum pennellii</i>	VIO30828
EC1092537	<i>Solanum chilense</i>	VIO37878

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

Source: Kansas State University, Wheat Genetics Resource Centre 1990
Kimball Avenue Kansas Wheat Innovation Center Manhattan, KS 66502, USA

Accession	Botanical Name	Alternate ID
EC1092538	<i>Triticum timopheevii</i> subsp. <i>armeniicum</i>	TA#145
EC1092539	<i>Triticum timopheevii</i> subsp. <i>armeniicum</i>	TA#153
EC1092540	<i>Triticum timopheevii</i> subsp. <i>armeniicum</i>	TA#170
EC1092541	<i>Triticum timopheevii</i> subsp. <i>armeniicum</i>	TA#44
EC1092542	<i>Triticum timopheevii</i> subsp. <i>armeniicum</i>	TA#48
EC1092543	<i>Triticum timopheevii</i> subsp. <i>armeniicum</i>	TA#49
EC1092544	<i>Triticum timopheevii</i> subsp. <i>armeniicum</i>	TA#1520
EC1092545	<i>Triticum timopheevii</i> subsp. <i>armeniicum</i>	TA#1510
EC1092546	<i>Triticum timopheevii</i> subsp. <i>armeniicum</i>	TA#1499
EC1092547	<i>Triticum timopheevii</i> subsp. <i>armeniicum</i>	TA#1564
EC1092548	<i>Triticum timopheevii</i> subsp. <i>armeniicum</i>	TA#1565
EC1092549	<i>Triticum timopheevii</i> subsp. <i>armeniicum</i>	TA#1569
EC1092550	<i>Triticum timopheevii</i> subsp. <i>armeniicum</i>	TA#1521
EC1092551	<i>Triticum timopheevii</i> subsp. <i>armeniicum</i>	TA#1536
EC1092552	<i>Triticum timopheevii</i> subsp. <i>armeniicum</i>	TA#1526
EC1092553	<i>Triticum timopheevii</i> subsp. <i>armeniicum</i>	TA#6
EC1092554	<i>Triticum timopheevii</i> subsp. <i>armeniicum</i>	TA#23
EC1092555	<i>Triticum timopheevii</i> subsp. <i>armeniicum</i>	TA#25
EC1092556	<i>Triticum timopheevii</i> subsp. <i>armeniicum</i>	TA#101
EC1092557	<i>Triticum timopheevii</i> subsp. <i>armeniicum</i>	TA#102
EC1092558	<i>Triticum timopheevii</i> subsp. <i>armeniicum</i>	TA#105
EC1092559	<i>Triticum timopheevii</i> subsp. <i>armeniicum</i>	TA#877
EC1092560	<i>Triticum timopheevii</i> subsp. <i>armeniicum</i>	TA#861
EC1092561	<i>Triticum timopheevii</i> subsp. <i>armeniicum</i>	TA#461
EC1092562	<i>Triticum timopheevii</i> subsp. <i>armeniicum</i>	TA#1571
EC1092563	<i>Triticum timopheevii</i> subsp. <i>armeniicum</i>	TA#2892
EC1092564	<i>Triticum timopheevii</i> subsp. <i>armeniicum</i>	TA#892
EC1092565	<i>Triticum timopheevii</i> subsp. <i>armeniicum</i>	TA#905
EC1092566	<i>Triticum timopheevii</i> subsp. <i>armeniicum</i>	TA#921
EC1092567	<i>Triticum timopheevii</i> subsp. <i>armeniicum</i>	TA#1486
EC1092568	<i>Triticum timopheevii</i> subsp. <i>armeniicum</i>	TA#946
EC1092569	<i>Triticum timopheevii</i> subsp. <i>armeniicum</i>	TA#1008
EC1092570	<i>Triticum timopheevii</i> subsp. <i>armeniicum</i>	TA#2729
EC1092571	<i>Triticum timopheevi</i> subsp. <i>timopheevi</i>	TA#2804
EC1092572	<i>Triticum timopheevi</i> subsp. <i>timopheevi</i>	TA#2413
EC1092573	<i>Triticum turgidum</i> subsp. <i>dicoccum</i>	TA#10503
EC1092574	<i>Triticum turgidum</i> subsp. <i>dicoccum</i>	TA#10501
EC1092575	<i>Triticum turgidum</i> subsp. <i>dicoccum</i>	TA#10479
EC1092576	<i>Triticum turgidum</i> subsp. <i>dicoccum</i>	TA#10484
EC1092577	<i>Triticum turgidum</i> subsp. <i>dicoccum</i>	TA#10489
EC1092578	<i>Triticum turgidum</i> subsp. <i>dicoccum</i>	TA#1471

Accession	Botanical Name	Alternate ID
EC1092579	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	TA#1465
EC1092580	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	TA#1059
EC1092581	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	TA#1077
EC1092582	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	TA#1108
EC1092583	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	TA#1064
EC1092584	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	TA#1459
EC1092585	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	TA#1434
EC1092586	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	TA#1390
EC1092587	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	TA#1195
EC1092588	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	TA#1191
EC1092589	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	TA#74
EC1092590	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	TA#56
EC1092591	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	TA#54
EC1092592	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	TA#1000
EC1092593	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	TA#130
EC1092594	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	TA#1411
EC1092595	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	TA#1398
EC1092596	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	TA#1415
EC1092597	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	TA#1153
EC1092598	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	TA#1171
EC1092599	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	TA#1187
EC1092600	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	TA#90
EC1092601	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	TA#120
EC1092602	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	TA#123
EC1092603	<i>Triticum turgidum</i> subsp. <i>dicoccoides</i>	TA#10458
EC1092604	<i>Triticum turgidum</i> subsp. <i>turgidum</i>	TA#10453
EC1092605	<i>Triticum turgidum</i> subsp. <i>turgidum</i>	TA#10543
EC1092606	<i>Triticum turgidum</i> subsp. <i>turgidum</i>	TA#144
EC1092607	<i>Triticum turgidum</i> subsp. <i>turgidum</i>	TA#10531
EC1092608	<i>Triticum turgidum</i> subsp. <i>turgidum</i>	TA#10534
EC1092609	<i>Triticum turgidum</i> subsp. <i>turgidum</i>	TA#10535
EC1092610	<i>Triticum turgidum</i> subsp. <i>turgidum</i>	TA#2805
EC1092611	<i>Triticum turgidum</i> subsp. <i>turgidum</i>	TA#10526
EC1092612	<i>Triticum turgidum</i> subsp. <i>polonicum</i>	TA#10524
EC1092613	<i>Triticum turgidum</i> subsp. <i>polonicum</i>	TA#10857
EC1092614	<i>Triticum turgidum</i> subsp. <i>polonicum</i>	TA#2877
EC1092615	<i>Triticum turgidum</i> subsp. <i>carthlicum</i>	TA#2812
EC1092616	<i>Triticum turgidum</i> subsp. <i>carthlicum</i>	TA#10471
EC1092617	<i>Triticum turgidum</i> subsp. <i>carthlicum</i>	TA#10460
EC1092618	<i>Triticum turgidum</i> subsp. <i>carthlicum</i>	TA#10459
EC1092619	<i>Triticum turgidum</i> subsp. <i>carthlicum</i>	TA#2868
EC1092620	<i>Triticum turgidum</i> subsp. <i>carthlicum</i>	TA#2870
EC1092621	<i>Triticum turgidum</i> subsp. <i>carthlicum</i>	TA#2833

Accession	Botanical Name	Alternate ID
EC1092622	<i>Triticum turgidum</i> subsp. <i>carthlicum</i>	TA#2802
EC1092623	<i>Triticum turgidum</i> subsp. <i>carthlicum</i>	TA#2810
EC1092624	<i>Triticum turgidum</i> subsp. <i>paleocolchicum</i>	TA#502
EC1092625	<i>Triticum monococcum</i> x <i>triticum aegilopoides</i>	TA#502
EC1092626	<i>Triticum monococcum</i> x <i>triticum aegilopoides</i>	TA#488
EC1092627	<i>Triticum monococcum</i> x <i>triticum aegilopoides</i>	TA#526
EC1092628	<i>Triticum monococcum</i> x <i>triticum aegilopoides</i>	TA#396
EC1092629	<i>Triticum monococcum</i> x <i>triticum aegilopoides</i>	TA#366
EC1092630	<i>Triticum monococcum</i> x <i>triticum aegilopoides</i>	TA#394
EC1092631	<i>Triticum monococcum</i> x <i>triticum aegilopoides</i>	TA#10546
EC1092632	<i>Triticum monococcum</i> x <i>triticum aegilopoides</i>	TA#10593
EC1092633	<i>Triticum monococcum</i> x <i>triticum aegilopoides</i>	TA#10595
EC1092634	<i>Triticum monococcum</i> x <i>triticum aegilopoides</i>	TA#11012
EC1092635	<i>Triticum monococcum</i> x <i>triticum aegilopoides</i>	TA#10909
EC1092636	<i>Triticum monococcum</i> x <i>triticum aegilopoides</i>	TA#10907
EC1092637	<i>Triticum monococcum</i> x <i>triticum aegilopoides</i>	TA#10904
EC1092638	<i>Triticum monococcum</i> x <i>triticum aegilopoides</i>	TA#479
EC1092639	<i>Triticum monococcum</i> x <i>triticum aegilopoides</i>	TA#466
EC1092640	<i>Triticum monococcum</i> x <i>triticum aegilopoides</i>	TA#473
EC1092641	<i>Triticum monococcum</i> x <i>triticum aegilopoides</i>	TA#2021
EC1092642	<i>Triticum monococcum</i> x <i>triticum aegilopoides</i>	TA#2022
EC1092643	<i>Triticum monococcum</i> x <i>triticum aegilopoides</i>	TA#177
EC1092644	<i>Triticum monococcum</i> x <i>triticum aegilopoides</i>	TA#190
EC1092645	<i>Triticum monococcum</i> x <i>triticum aegilopoides</i>	TA#250
EC1092646	<i>Triticum monococcum</i> x <i>triticum aegilopoides</i>	TA#309
EC1092647	<i>Triticum monococcum</i> x <i>triticum aegilopoides</i>	TA#346
EC1092648	<i>Triticum monococcum</i> x <i>triticum aegilopoides</i>	TA#316
EC1092649	<i>Triticum monococcum</i> x <i>triticum aegilopoides</i>	TA#748
EC1092650	<i>Triticum monococcum</i> x <i>triticum aegilopoides</i>	TA#756
EC1092651	<i>Triticum monococcum</i> x <i>triticum aegilopoides</i>	TA#1254
EC1092652	<i>Triticum monococcum</i> x <i>triticum aegilopoides</i>	TA#443
EC1092653	<i>Triticum monococcum</i> x <i>triticum aegilopoides</i>	TA#438
EC1092654	<i>Triticum monococcum</i> x <i>triticum aegilopoides</i>	TA#408
EC1092655	<i>Triticum monococcum</i> x <i>triticum aegilopoides</i>	TA#10902
EC1092656	<i>Triticum monococcum</i> x <i>triticum aegilopoides</i>	TA#10896
EC1092657	<i>Triticum monococcum</i> x <i>triticum aegilopoides</i>	TA#10652
EC1092658	<i>Triticum monococcum</i> x <i>triticum aegilopoides</i>	TA#278
EC1092659	<i>Triticum monococcum</i> x <i>triticum aegilopoides</i>	TA#284
EC1092660	<i>Triticum monococcum</i> x <i>triticum aegilopoides</i>	TA#285
EC1092661	<i>Triticum monococcum</i> x <i>triticum aegilopoides</i>	TA#590
EC1092662	<i>Triticum monococcum</i> x <i>triticum aegilopoides</i>	TA#544
EC1092663	<i>Triticum monococcum</i> x <i>triticum aegilopoides</i>	TA#661
EC1092664	<i>Triticum monococcum</i> x <i>triticum aegilopoides</i>	TA#647

Accession	Botanical Name	Alternate ID
EC1092665	<i>Triticum monococcum x triticum aegilopoides</i>	TA#632
EC1092666	<i>Triticum monococcum x triticum aegilopoides</i>	TA#2545
EC1092667	<i>Triticum monococcum</i> subsp. <i>monococcum</i>	TA#10629
EC1092668	<i>Triticum monococcum</i> subsp. <i>monococcum</i>	TA#10630
EC1092669	<i>Triticum monococcum</i> subsp. <i>monococcum</i>	TA#10636
EC1092670	<i>Triticum monococcum</i> subsp. <i>monococcum</i>	TA#10622
EC1092671	<i>Triticum monococcum</i> subsp. <i>monococcum</i>	TA#10612
EC1092672	<i>Triticum monococcum</i> subsp. <i>monococcum</i>	TA#10603
EC1092673	<i>Triticum monococcum</i> subsp. <i>monococcum</i>	TA#10581
EC1092674	<i>Triticum monococcum</i> subsp. <i>monococcum</i>	TA#2035
EC1092675	<i>Triticum monococcum</i> subsp. <i>monococcum</i>	TA#2719
EC1092676	<i>Triticum monococcum</i> subsp. <i>monococcum</i>	TA#2720
EC1092677	<i>Triticum monococcum</i> subsp. <i>monococcum</i>	TA#2724
EC1092678	<i>Triticum monococcum</i> subsp. <i>monococcum</i>	TA#10418
EC1092679	<i>Triticum monococcum</i> subsp. <i>monococcum</i>	TA#2723
EC1092680	<i>Triticum monococcum</i> subsp. <i>monococcum</i>	TA#580
EC1092681	<i>Triticum monococcum</i> subsp. <i>monococcum</i>	TA#10569
EC1092682	<i>Triticum monococcum</i> subsp. <i>monococcum</i>	TA#10574
EC1092683	<i>Triticum monococcum</i> subsp. <i>monococcum</i>	TA#10881
EC1092684	<i>Triticum urartu</i>	TA#10884
EC1092685	<i>Triticum urartu</i>	TA#1282
EC1092686	<i>Triticum urartu</i>	TA#850
EC1092687	<i>Triticum urartu</i>	TA#1313
EC1092688	<i>Triticum urartu</i>	TA#1314
EC1092689	<i>Triticum urartu</i>	TA#1315
EC1092690	<i>Triticum urartu</i>	TA#10873
EC1092691	<i>Triticum urartu</i>	TA#810
EC1092692	<i>Triticum urartu</i>	TA#800
EC1092693	<i>Triticum urartu</i>	TA#792
EC1092694	<i>Triticum urartu</i>	TA#832
EC1092695	<i>Triticum urartu</i>	TA#834
EC1092696	<i>Triticum urartu</i>	TA#841
EC1092697	<i>Triticum urartu</i>	TA#709
EC1092698	<i>Triticum urartu</i>	TA#724
EC1092699	<i>Triticum urartu</i>	TA#790
EC1092700	<i>Triticum urartu</i>	TA#10879
EC1092701	<i>Triticum urartu</i>	TA#10876
EC1092702	<i>Triticum urartu</i>	TA#10878
EC1092703	<i>Triticum aestivum</i>	TA#4152 LINE 29
EC1092704	<i>Triticum aestivum</i>	TA#4152 LINE 45
EC1092705	<i>Triticum aestivum</i>	TA#4152 LINE 94
EC1092706	<i>Triticum aestivum</i>	TA#4152 LINE 55
EC1092707	<i>Triticum aestivum</i>	TA#4152 LINE 22

Accession	Botanical Name	Alternate ID
EC1092708	<i>Aegilops tauschii</i>	TA#2395
EC1092709	<i>Aegilops tauschii</i>	TA#2378
EC1092710	<i>Aegilops tauschii</i>	TA#1666
EC1092711	<i>Aegilops tauschii</i>	TA#1667
EC1092712	<i>Aegilops tauschii</i>	TA#1669
EC1092713	<i>Aegilops tauschii</i>	TA#1605
EC1092714	<i>Aegilops tauschii</i>	TA#1578
EC1092715	<i>Aegilops tauschii</i>	TA#1596
EC1092716	<i>Aegilops tauschii</i>	TA#2586
EC1092717	<i>Aegilops tauschii</i>	TA#10099
EC1092718	<i>Aegilops tauschii</i>	TA#10106
EC1092719	<i>Aegilops tauschii</i>	TA#2374
EC1092720	<i>Aegilops tauschii</i>	TA#1707
EC1092721	<i>Aegilops tauschii</i>	TA#2376
EC1092722	<i>Aegilops tauschii</i>	TA#2472
EC1092723	<i>Aegilops tauschii</i>	TA#2475
EC1092724	<i>Aegilops tauschii</i>	TA#2451
EC1092725	<i>Aegilops tauschii</i>	TA#1599
EC1092726	<i>Aegilops tauschii</i>	TA#10516
EC1092727	<i>Aegilops tauschii</i>	TA#2536
EC1092728	<i>Aegilops tauschii</i>	TA#2514
EC1092729	<i>Aegilops tauschii</i>	TA#10330
EC1092730	<i>Aegilops tauschii</i>	TA#10212
EC1092731	<i>Aegilops tauschii</i>	TA#10210
EC1092732	<i>Aegilops tauschii</i>	TA#10162
EC1092733	<i>Aegilops tauschii</i>	TA#2508
EC1092734	<i>Aegilops tauschii</i>	TA#2488
EC1092735	<i>Aegilops tauschii</i>	TA#2485
EC1092736	<i>Aegilops tauschii</i>	TA#2448
EC1092737	<i>Aegilops tauschii</i>	TA#2435
EC1092738	<i>Aegilops tauschii</i>	TA#2431
EC1092739	<i>Aegilops tauschii</i>	TA#2468
EC1092740	<i>Aegilops tauschii</i>	TA#2474
EC1092741	<i>Aegilops tauschii</i>	TA#2458
EC1092742	<i>Aegilops tauschii</i>	TA#10141
EC1092743	<i>Aegilops tauschii</i>	TA#10108
EC1092744	<i>Aegilops tauschii</i>	TA#10124
EC1092745	<i>Aegilops tauschii</i>	TA#1665
EC1092746	<i>Aegilops tauschii</i>	TA#1651
EC1092747	<i>Aegilops tauschii</i>	TA#1631

Distribution: Dr. Sherry R. Jacob, Division of Germplasm Conservation, ICAR-NBPGR, , New Delhi-12

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

Accession	Botanical Name	Variety	Alternate ID
EC1092748	<i>Gossypium areysianum</i>	E 3 3	PI 695422
EC1092749	<i>Gossypium costulatum</i>	K1 5	K1 5
EC1092750	<i>Gossypium costulatum</i>	CFS 40	PI 499771
EC1092751	<i>Gossypium darwinii</i>	AP 0985	PI 499695
EC1092752	<i>Gossypium darwinii</i>	AP 0985	PI 499706
EC1092753	<i>Gossypium darwinii</i>	AP 0985	PI 499708
EC1092754	<i>Gossypium gossypoides</i>	D6 1	PI 530954
EC1092755	<i>Gossypium gossypoides</i>	D6 3	PI 530956
EC1092756	<i>Gossypium gossypoides</i>	US-43	PI 631061
EC1092757	<i>Gossypium gossypoides</i>	US-46	PI 631062
EC1092758	<i>Gossypium incanum</i>	E4 4	PI 695424
EC1092759	<i>Gossypium marchantii</i>	K10 2	K10 2
EC1092760	<i>Gossypium mustelinum</i>	AD4 10	PI 695432
EC1092761	<i>Gossypium mustelinum</i>	ELTON DE LA SANTOS 1	PI 695434
EC1092762	<i>Gossypium mustelinum</i>	AD4 8	PI 695446
EC1092763	<i>Gossypium sturtianum</i>	JMS 0881	PI 464861
EC1092764	<i>Gossypium sturtianum</i>	C1 4	PI 530751
EC1092765	<i>Gossypium sturtianum</i>	BW-16	PI 695543
EC1092766	<i>Gossypium hirsutum</i>	AD3 5	PI 530711
EC1092767	<i>Gossypium hirsutum</i>	AD3 17	PI 530723
EC1092768	<i>Gossypium hirsutum</i>	AD3 33	PI 698271

Distribution: Dr. Vinita Gotmare, ICAR-Central Institute for Cotton Research, Post Bag No. 02, Shankar Nagar P. O., Nagpur-440010, Maharashtra

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

EC1092769	<i>Oryza sativa</i>	-	IR106638H
EC1092770	<i>Oryza sativa</i>		IR134553H
EC1092771	<i>Oryza sativa</i>		IR134554H
EC1092772	<i>Oryza sativa</i>		IR107810H
EC1092773	<i>Oryza sativa</i>		IR106619H
EC1092774	<i>Oryza sativa</i>		IR106623H

Distribution: Mr. Debraj Kanrar, PAN Seeds Private Limited, 69A, Satish Mukherjee Road, Kolkata-700026, West Bengal

Source: Esquejes S.A. KM 28.5, Carretera al Pacifico Canton el Ingenio, Amatitlan, Guatemala, 50277905202, Guatemala

EC1092775 to EC1093155	<i>Zea mays</i>	-	Breeding lines
---------------------------	-----------------	---	----------------

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

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

Accessions	Botanical Name	Alternate ID
EC1093156	<i>Cucumis sativus</i>	SDH_FBN-211
EC1093157	<i>Cucumis sativus</i>	SDH_FBN-207
EC1093158	<i>Cucumis sativus</i>	SDH_FBN-208
EC1093159	<i>Cucumis sativus</i>	SDH_FNC-205
EC1093160	<i>Cucumis sativus</i>	SDH_FNC-207
EC1093161	<i>Cucumis sativus</i>	SDH_FNC-216
EC1093162	<i>Cucumis sativus</i>	SDH_FNQ-16
EC1093163	<i>Cucumis sativus</i>	SDH_FNQ-17
EC1093164	<i>Cucumis sativus</i>	SDH_FNQ-19
EC1093165	<i>Cucumis sativus</i>	S16C-109000.3
EC1093166	<i>Cucumis sativus</i>	S17C60000955
EC1093167	<i>Cucumis sativus</i>	S16C60001192
EC1093168	<i>Cucumis sativus</i>	S18C60001409
EC1093169	<i>Cucumis sativus</i>	S16C60001383
EC1093170	<i>Cucumis sativus</i>	S19C60001175
EC1093171	<i>Cucumis sativus</i>	S14C.60001778
EC1093172	<i>Cucumis sativus</i>	60001768
EC1093173	<i>Cucumis sativus</i>	S15C60001019
EC1093174	<i>Cucumis sativus</i>	S15C60001029
EC1093175	<i>Cucumis sativus</i>	S15C60001031
EC1093176	<i>Cucumis sativus</i>	S15C60001059
EC1093177	<i>Cucumis sativus</i>	S17C60000894
EC1093178	<i>Cucumis sativus</i>	S17C60000895
EC1093179	<i>Cucumis sativus</i>	S17C6000902
EC1093180	<i>Cucumis sativus</i>	S17C60000903
EC1093181	<i>Cucumis sativus</i>	S17C60000959
EC1093182	<i>Cucumis sativus</i>	S17C60000960
EC1093183	<i>Cucumis sativus</i>	S18C60001342
EC1093184	<i>Cucumis sativus</i>	S18C60001345
EC1093185	<i>Cucumis sativus</i>	S18C60001355
EC1093186	<i>Cucumis sativus</i>	S18C60001373
EC1093187	<i>Cucumis sativus</i>	S18C60001397
EC1093188	<i>Cucumis sativus</i>	S19C60001222
EC1093189	<i>Cucumis sativus</i>	15C60001086.5
EC1093190	<i>Cucumis sativus</i>	S15C41
EC1093191	<i>Cucumis sativus</i>	S20C.3938000
EC1093192	<i>Cucumis sativus</i>	S15C.6000000
EC1093193	<i>Cucumis sativus</i>	S17C.4900000
EC1093194	<i>Cucumis sativus</i>	S14C.60001711
EC1093195	<i>Cucumis sativus</i>	S14C.60001712
EC1093196	<i>Cucumis sativus</i>	S16C.5255000

Accession	Botanical Name	Variety	Alternate ID
EC1093197	<i>Cucumis sativus</i>	-	S18C.4644000
EC1093198	<i>Cucumis sativus</i>		S18C.4482000
EC1093199	<i>Cucumis sativus</i>		S16C.5257000
EC1093200	<i>Cucumis sativus</i>		S18C.4796000
EC1093201	<i>Cucumis sativus</i>		S19C.5049000

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: Avenida General Plinio Tourinho 3200, Bairro Bom Jesus RIO Negro /PR, Brazil

EC1093202	<i>Nicotiana tabacum</i>	CSC 221	-
EC1093203	<i>Nicotiana tabacum</i>	BANKET BR	
EC1093204	<i>Nicotiana tabacum</i>	BANKET A1LC	

Distribution: Dr. T. Venkata Reddy, ITC Limited, ABD-Research, Department, Huccumpeta P O , Rajahmundry-533107, Andhra Pradesh

Source: Tobacco Research Board, Kutsaga Research Station Airport Ring Road, P O Box 1909 Harare, Zimbabwe

EC1093205	<i>Nicotiana tabacum</i>	-	B RX 1
EC1093206	<i>Nicotiana tabacum</i>		B RX 2
EC1093207	<i>Nicotiana tabacum</i>		B RX 4
EC1093208	<i>Nicotiana tabacum</i>		B RX 5
EC1093209	<i>Nicotiana tabacum</i>		B RX 6
EC1093210	<i>Nicotiana tabacum</i>		BENKET A1

Distribution: Dr. T. Venkata Reddy, ITC Limited, ABD-Research Department, Huccumpeta P O, Rajahmundry-533107, Andhra Pradesh

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

EC1093211	<i>Solanum lycopersicum</i>	CLN4335	AVTO1868
EC1093212	<i>Solanum lycopersicum</i>	CLN4345	AVTO1871
EC1093213	<i>Solanum lycopersicum</i>	CLN4347	AVTO1873
EC1093214	<i>Solanum lycopersicum</i>	CLN4352	AVTO1878
EC1093215	<i>Solanum lycopersicum</i>	CLN4361	AVTO1881
EC1093216	<i>Solanum lycopersicum</i>	CLN4079L	AVTO1914
EC1093217	<i>Solanum lycopersicum</i>	CLN4066A	AVTO1901
EC1093218	<i>Solanum lycopersicum</i>	CLN4079M	AVTO1915
EC1093219	<i>Solanum lycopersicum</i>	CLN4066H	AVTO1904
EC1093220	<i>Capsicum annuum</i>	PP0107-7006	AVPP0101
EC1093221	<i>Capsicum annuum</i>	PP97-7195-1	AVPP9703

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

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

Accession	Botanical Name	Alternate ID
EC1093222	<i>Oryza sativa</i>	IR18A2201
EC1093223	<i>Oryza sativa</i>	IR18A2294
EC1093224	<i>Oryza sativa</i>	IR18A2485
EC1093225	<i>Oryza sativa</i>	IR18A2229
EC1093226	<i>Oryza sativa</i>	IR18A2273
EC1093227	<i>Oryza sativa</i>	IR18A2426
EC1093228	<i>Oryza sativa</i>	IR18A2468
EC1093229	<i>Oryza sativa</i>	IR18A2498
EC1093230	<i>Oryza sativa</i>	IR18A2177
EC1093231	<i>Oryza sativa</i>	IR18A2298
EC1093232	<i>Oryza sativa</i>	IR18A2189
EC1093233	<i>Oryza sativa</i>	IR18A2176
EC1093234	<i>Oryza sativa</i>	IR18A2511
EC1093235	<i>Oryza sativa</i>	IR18A2437
EC1093236	<i>Oryza sativa</i>	IR18A2451
EC1093237	<i>Oryza sativa</i>	IR18A2227
EC1093238	<i>Oryza sativa</i>	IR18A2205
EC1093239	<i>Oryza sativa</i>	IR19A6354
EC1093240	<i>Oryza sativa</i>	IR19A4956
EC1093241	<i>Oryza sativa</i>	IR19A1606
EC1093242	<i>Oryza sativa</i>	IR19A2689
EC1093243	<i>Oryza sativa</i>	IR19A4721
EC1093244	<i>Oryza sativa</i>	IR19A7099
EC1093245	<i>Oryza sativa</i>	IR19A6994
EC1093246	<i>Oryza sativa</i>	IR19A5002
EC1093247	<i>Oryza sativa</i>	IR19A1265
EC1093248	<i>Oryza sativa</i>	IR19A3174
EC1093249	<i>Oryza sativa</i>	IR19A6856
EC1093250	<i>Oryza sativa</i>	IR19A1271
EC1093251	<i>Oryza sativa</i>	IR19A6686
EC1093252	<i>Oryza sativa</i>	IR19A4188
EC1093253	<i>Oryza sativa</i>	IR19A1143
EC1093254	<i>Oryza sativa</i>	IR19A2037
EC1093255	<i>Oryza sativa</i>	IR19A6651
EC1093256	<i>Oryza sativa</i>	IR19A1755
EC1093257	<i>Oryza sativa</i>	IR19A1780
EC1093258	<i>Oryza sativa</i>	IR19A4313
EC1093259	<i>Oryza sativa</i>	IR19A1281
EC1093260	<i>Oryza sativa</i>	IR19A2809
EC1093261	<i>Oryza sativa</i>	IR19A6791
EC1093262	<i>Oryza sativa</i>	IR19A2050

Accession	Botanical Name	Alternate ID
EC1093263	<i>Oryza sativa</i>	IR19A6719
EC1093264	<i>Oryza sativa</i>	IR19A6817
EC1093265	<i>Oryza sativa</i>	IR19A4397
EC1093266	<i>Oryza sativa</i>	IR19A2053
EC1093267	<i>Oryza sativa</i>	IR19A4177
EC1093268	<i>Oryza sativa</i>	IR19A1996
EC1093269	<i>Oryza sativa</i>	IR19A646
EC1093270	<i>Oryza sativa</i>	IR19A2063
EC1093271	<i>Oryza sativa</i>	IR19A2702
EC1093272	<i>Oryza sativa</i>	IR19A1519
EC1093273	<i>Oryza sativa</i>	IR19A2557
EC1093274	<i>Oryza sativa</i>	IR19A1186
EC1093275	<i>Oryza sativa</i>	IR19A1186
EC1093276	<i>Oryza sativa</i>	IR19A1027
EC1093277	<i>Oryza sativa</i>	IR19A67778
EC1093278	<i>Oryza sativa</i>	IR19A4386
EC1093279	<i>Oryza sativa</i>	IR19A7267
EC1093280	<i>Oryza sativa</i>	IR19A2703
EC1093281	<i>Oryza sativa</i>	IR19A5275
EC1093282	<i>Oryza sativa</i>	IR19A1332
EC1093283	<i>Oryza sativa</i>	IR19A3212
EC1093284	<i>Oryza sativa</i>	IR19A6713
EC1093285	<i>Oryza sativa</i>	IR19A4962
EC1093286	<i>Oryza sativa</i>	IR19A7141
EC1093287	<i>Oryza sativa</i>	IR19A700
EC1093288	<i>Oryza sativa</i>	IR19A6319
EC1093289	<i>Oryza sativa</i>	IR19A5000
EC1093290	<i>Oryza sativa</i>	IR19A3602
EC1093291	<i>Oryza sativa</i>	IR19A4745
EC1093292	<i>Oryza sativa</i>	IR19A4936
EC1093293	<i>Oryza sativa</i>	IR19A6943
EC1093294	<i>Oryza sativa</i>	IR19A6974
EC1093295	<i>Oryza sativa</i>	IR19A7059
EC1093296	<i>Oryza sativa</i>	IR19A1393
EC1093297	<i>Oryza sativa</i>	IR19A1782
EC1093298	<i>Oryza sativa</i>	IR19A1580
EC1093299	<i>Oryza sativa</i>	IR19A1261
EC1093300	<i>Oryza sativa</i>	IR19A5369
EC1093301	<i>Oryza sativa</i>	IR19A3562
EC1093302	<i>Oryza sativa</i>	IR19A33301
EC1093303	<i>Oryza sativa</i>	IR19A1495
EC1093304	<i>Oryza sativa</i>	IR19A3205
EC1093305	<i>Oryza sativa</i>	IR19A6863

Accession	Botanical Name	Alternate ID
EC1093306	<i>Oryza sativa</i>	IR19A6996
EC1093307	<i>Oryza sativa</i>	IR19A6877
EC1093308	<i>Oryza sativa</i>	IR19A6993
EC1093309	<i>Oryza sativa</i>	IR19A1045
EC1093310	<i>Oryza sativa</i>	IR19A3561
EC1093311	<i>Oryza sativa</i>	IR19A4969
EC1093312	<i>Oryza sativa</i>	IR19A4911
EC1093313	<i>Oryza sativa</i>	IR19A3360
EC1093314	<i>Oryza sativa</i>	IR19A3572
EC1093315	<i>Oryza sativa</i>	IR19A6735
EC1093316	<i>Oryza sativa</i>	IR19A3196
EC1093317	<i>Oryza sativa</i>	IR19A4951
EC1093318	<i>Oryza sativa</i>	IR19A3547
EC1093319	<i>Oryza sativa</i>	IR19A3571
EC1093320	<i>Oryza sativa</i>	IR19A4753
EC1093321	<i>Oryza sativa</i>	IR19A6700
EC1093322	<i>Oryza sativa</i>	IR19A6853
EC1093323	<i>Oryza sativa</i>	IR19A2018
EC1093324	<i>Oryza sativa</i>	IR19A6818
EC1093325	<i>Oryza sativa</i>	IR19A7114
EC1093326	<i>Oryza sativa</i>	IR19A6701
EC1093327	<i>Oryza sativa</i>	IR19A4994
EC1093328	<i>Oryza sativa</i>	IR19A7145
EC1093329	<i>Oryza sativa</i>	IR19A1609
EC1093330	<i>Oryza sativa</i>	IR19A2625
EC1093331	<i>Oryza sativa</i>	IR19A6323
EC1093332	<i>Oryza sativa</i>	IR19A5393
EC1093333	<i>Oryza sativa</i>	IR19A1848
EC1093334	<i>Oryza sativa</i>	IR19A4959
EC1093335	<i>Oryza sativa</i>	IR19A4978
EC1093336	<i>Oryza sativa</i>	IR19A2176
EC1093337	<i>Oryza sativa</i>	IR19A2461
EC1093338	<i>Oryza sativa</i>	IR19A4447
EC1093339	<i>Oryza sativa</i>	IR19A5131
EC1093340	<i>Oryza sativa</i>	IR19A6669
EC1093341	<i>Oryza sativa</i>	IR19A2099
EC1093342	<i>Oryza sativa</i>	IR19A3197
EC1093343	<i>Oryza sativa</i>	IR19A2446
EC1093344	<i>Oryza sativa</i>	IR19A2130
EC1093345	<i>Oryza sativa</i>	IR19A4726
EC1093346	<i>Oryza sativa</i>	IR19A2106
EC1093347	<i>Oryza sativa</i>	IR19A7054
EC1093348	<i>Oryza sativa</i>	IR19A2040

Accession	Botanical Name	Alternate ID
EC1093349	<i>Oryza sativa</i>	IR19A3552
EC1093350	<i>Oryza sativa</i>	IR19A4707
EC1093351	<i>Oryza sativa</i>	IR19A6990
EC1093352	<i>Oryza sativa</i>	IR19A7055
EC1093353	<i>Oryza sativa</i>	IR19A6727
EC1093354	<i>Oryza sativa</i>	IR19A1263
EC1093355	<i>Oryza sativa</i>	IR19A7163
EC1093356	<i>Oryza sativa</i>	IR19A1667
EC1093357	<i>Oryza sativa</i>	IR19A7185
EC1093358	<i>Oryza sativa</i>	IR19A1274
EC1093359	<i>Oryza sativa</i>	IR19A1730
EC1093360	<i>Oryza sativa</i>	IR19A7002
EC1093361	<i>Oryza sativa</i>	IR19A2807
EC1093362	<i>Oryza sativa</i>	IR19A3210
EC1093363	<i>Oryza sativa</i>	IR19A1517
EC1093364	<i>Oryza sativa</i>	IR19A3172
EC1093365	<i>Oryza sativa</i>	IR19A2734
EC1093366	<i>Oryza sativa</i>	IR19A2835
EC1093367	<i>Oryza sativa</i>	IR19A1519
EC1093368	<i>Oryza sativa</i>	IR19A1328
EC1093369	<i>Oryza sativa</i>	IR19A3207
EC1093370	<i>Oryza sativa</i>	IR19A5422
EC1093371	<i>Oryza sativa</i>	IR19A4500
EC1093372	<i>Oryza sativa</i>	IR19A6170
EC1093373	<i>Oryza sativa</i>	IR19A5425
EC1093374	<i>Oryza sativa</i>	IR19A1855
EC1093375	<i>Oryza sativa</i>	IR19A3216
EC1093376	<i>Oryza sativa</i>	IR19A5572
EC1093377	<i>Oryza sativa</i>	IR19A2742
EC1093378	<i>Oryza sativa</i>	IR19A7021
EC1093379	<i>Oryza sativa</i>	IR19A5407
EC1093380	<i>Oryza sativa</i>	IR19A7073
EC1093381	<i>Oryza sativa</i>	IR19A1587
EC1093382	<i>Oryza sativa</i>	IR19A6716
EC1093383	<i>Oryza sativa</i>	IR19A5085
EC1093384	<i>Oryza sativa</i>	IR19A3549
EC1093385	<i>Oryza sativa</i>	IR19A5274
EC1093386	<i>Oryza sativa</i>	IR19A2504
EC1093387	<i>Oryza sativa</i>	IR19A7104
EC1093388	<i>Oryza sativa</i>	IR19A1121
EC1093389	<i>Oryza sativa</i>	IR19A1388
EC1093390	<i>Oryza sativa</i>	IR19A5280
EC1093391	<i>Oryza sativa</i>	IR19A1611

Accession	Botanical Name	Alternate ID
EC1093392	<i>Oryza sativa</i>	IR19A7042
EC1093393	<i>Oryza sativa</i>	IR19A4922
EC1093394	<i>Oryza sativa</i>	IR19A6992
EC1093395	<i>Oryza sativa</i>	IR19A2699
EC1093396	<i>Oryza sativa</i>	IR19A1408
EC1093397	<i>Oryza sativa</i>	IR19A1354
EC1093398	<i>Oryza sativa</i>	IR19A1602
EC1093399	<i>Oryza sativa</i>	IR19A1579
EC1093400	<i>Oryza sativa</i>	IR19A6973
EC1093401	<i>Oryza sativa</i>	IR19A4998
EC1093402	<i>Oryza sativa</i>	IR19A5352
EC1093403	<i>Oryza sativa</i>	IR19A6962
EC1093404	<i>Oryza sativa</i>	IR19A1636
EC1093405	<i>Oryza sativa</i>	IR19A1612
EC1093406	<i>Oryza sativa</i>	IR19A6694
EC1093407	<i>Oryza sativa</i>	IR19A1188
EC1093408	<i>Oryza sativa</i>	IR19A6844
EC1093409	<i>Oryza sativa</i>	IR19A6653
EC1093410	<i>Oryza sativa</i>	IR19A1707
EC1093411	<i>Oryza sativa</i>	IR19A4921
EC1093412	<i>Oryza sativa</i>	IR19A5283
EC1093413	<i>Oryza sativa</i>	IR19A3194
EC1093414	<i>Oryza sativa</i>	IR19A1268
EC1093415	<i>Oryza sativa</i>	IR19A6681
EC1093416	<i>Oryza sativa</i>	IR19A1661
EC1093417	<i>Oryza sativa</i>	IR19A7122
EC1093418	<i>Oryza sativa</i>	IR16A3838
EC1093419	<i>Oryza sativa</i>	IR16A4085
EC1093420	<i>Oryza sativa</i>	IR16A4261
EC1093421	<i>Oryza sativa</i>	IR16A3891
EC1093422	<i>Oryza sativa</i>	IRRI174
EC1093423	<i>Oryza sativa</i>	IRRI154
EC1093424	<i>Oryza sativa</i>	IRRI156
EC1093425	<i>Oryza sativa</i>	IRRI168
EC1093426	<i>Oryza sativa</i>	IRRI104
EC1093427	<i>Oryza sativa</i>	IRRI123
EC1093428	<i>Oryza sativa</i>	IR20X1002
EC1093429	<i>Oryza sativa</i>	IR20X1007
EC1093430	<i>Oryza sativa</i>	IR20X1003
EC1093431	<i>Oryza sativa</i>	IR20X1004
EC1093432	<i>Oryza sativa</i>	IR19X1003
EC1093433	<i>Oryza sativa</i>	IR20X1005
EC1093434	<i>Oryza sativa</i>	IR20X1006

Accession	Botanical Name	Variety	Alternate ID
EC1093435	<i>Oryza sativa</i>	-	IR20X1008
EC1093436	<i>Oryza sativa</i>		IR19X1002
EC1093437	<i>Oryza sativa</i>		IR19X1006
EC1093438	<i>Oryza sativa</i>		IR20X1004
EC1093439	<i>Oryza sativa</i>		IR19X1005
EC1093440	<i>Oryza sativa</i>		IR20X1001
EC1093441	<i>Oryza sativa</i>		IR19X1001
EC1093442	<i>Oryza sativa</i>		IR19X1008
EC1093443	<i>Oryza sativa</i>		IR19X1007
EC1093444	<i>Oryza sativa</i>		IR19X1009
EC1093445	<i>Oryza sativa</i>		IR19A2628
EC1093446	<i>Oryza sativa</i>		IR19A3035
EC1093447	<i>Oryza sativa</i>		IR19A5247
EC1093448	<i>Oryza sativa</i>		IR19A8652

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

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

EC1093449 to EC1093622	<i>Zea mays</i>	-	Breeding lines
---------------------------	-----------------	---	----------------

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

Source: U S Potato Genebank , 4312 Highway 42, Sturgeon Bay, WI 54235, USA

EC1093623	<i>Solanum tuberosum</i>	LARAM AJAWIRI	PI 599279
EC1093624	<i>Solanum tuberosum</i>	JANCKO AJAWIRI	PI 599280
EC1093625	<i>Solanum tuberosum</i>	YARI BLANCO	PI 611096
EC1093626	<i>Solanum bulbocastanum</i>	11H13	PI 666965
EC1093627	<i>Solanum bulbocastanum</i>	11H21	PI 666967
EC1093628	<i>Solanum tuberosum</i>	DW84-1457-4X	BS 289
EC1093629	<i>Solanum tuberosum</i>	320-02	BS291
EC1093630	<i>Solanum tuberosum</i>	BD910-2	BS301
EC1093631	<i>Solanum tuberosum</i>	BD932-3	BS302
EC1093632	<i>Solanum tuberosum</i>	BD952-1	BS303
EC1093633	<i>Solanum tuberosum</i>	BD1153-7	BS304
EC1093634	<i>Solanum tuberosum</i>	BD1222-1	BS305
EC1093635	<i>Solanum tuberosum</i>	BD1265-5	BS306
EC1093636	<i>Solanum tuberosum</i>	DM1-3- 516 R44	GS 223
EC1093637	<i>Solanum tuberosum</i>	07248-02	GS 42
EC1093638	<i>Solanum tuberosum</i>	09120-05	GS424
EC1093639	<i>Solanum tuberosum</i>	11364-09	GS425

Accession	Botanical Name	Variety	Alternate ID
EC1093640	<i>Solanum tuberosum</i>	11364-48	GS426
EC1093641	<i>Solanum tuberosum</i>	8H1-3	PI 665044
EC1093642	<i>Solanum tuberosum</i>	9H27-1	PI 665045
EC1093643	<i>Solanum tuberosum</i>	9H27-2	PI 665046
EC1093644	<i>Solanum tuberosum</i>	PL4	PI 695419
EC1093645	<i>Solanum tuberosum</i> subsp. <i>andigenum</i>	RN 27.01	BS 230
EC1093646	<i>Solanum verrucosum</i>	11H16	PI 666966
EC1093647	<i>Solanum verrucosum</i>	11H23	PI 666968
EC1093648	<i>Solanum verrucosum</i>	11H2	PI 677132

Distribution: Dr. Salej Sood, ICAR - Central Potato Research Institute, Bemlo, Shimla-171001, Himachal Pradesh

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

EC1093649	<i>Musa spp.</i>	NARITA 7	12419s-13
EC1093650	<i>Musa spp.</i>	NARITA 10	12477s-13
EC1093651	<i>Musa spp.</i>	NARITA 11	12479s-1
EC1093652	<i>Musa spp.</i>	NARITA 17	13573s-1
EC1093653	<i>Musa spp.</i>	NARITA 18	14539s-4
EC1093654	<i>Musa spp.</i>	NARITA 22	19798s-2
EC1093655	<i>Musa spp.</i>	NARITA 24	Hb
EC1093656	<i>Musa spp.</i>	NARITA 4	9787s-8
EC1093657	<i>Musa spp.</i>	NARITA 3	9494s-10
EC1093658	<i>Musa spp.</i>	4479-1	Tmpx29
EC1093659	<i>Musa spp.</i>	23688-2	Tmpx69
EC1093660	<i>Musa spp.</i>	23907-18	Tmpx76
EC1093661	<i>Musa spp.</i>	25333-S90	Tmpx123
EC1093662	<i>Musa spp.</i>	TMPx129	
EC1093663	<i>Musa spp.</i>	26285	Tmpx133
EC1093664	<i>Musa spp.</i>	582-4	
EC1093665	<i>Musa spp.</i>	25291-S62	Tmpx117
EC1093666	<i>Musa spp.</i>	2829-62	Tmpx26
EC1093667	<i>Musa spp.</i>	9128-3	Tmbx10

Distribution: Dr. S. Uma, National Research Centre for Banana, Thogamalai Main Road, Thayanur Post, Thiruchirapalli-620102, Tamil Nadu

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

EC1093668	<i>Oryza sativa</i>	-	CHHOTE DHAN::IRGC58930-1
EC1093669	<i>Oryza sativa</i>		DOM ZARD::IRGC12881-1
EC1093670	<i>Oryza sativa</i>		RIKUTO KEMOCHI::IRGC2719-1
EC1093671	<i>Oryza sativa</i>		AUS 439::IRGC29221-1
EC1093672	<i>Oryza sativa</i>		BATHURI::IRGC25838-1

Accession	Botanical Name	Alternate ID
EC1093673	<i>Oryza sativa</i>	BHADOIA 303::IRGC6588-1
EC1093674	<i>Oryza sativa</i>	CSR 90 IR2::IRGC117327-1
EC1093675	<i>Oryza sativa</i>	CT 9737-6-1-1-2-2P-M::IRGC117330-1
EC1093676	<i>Oryza sativa</i>	DANGAR::IRGC76296-1
EC1093677	<i>Oryza sativa</i>	IRGA 318-11-6-9-2B::IRGC117339-1
EC1093678	<i>Oryza sativa</i>	IRGA 346-111-2-1F::IRGC117341-1
EC1093679	<i>Oryza sativa</i>	IRGA 659-1-2-2-2::IRGC117345-1
EC1093680	<i>Oryza sativa</i>	K 479-2-3::IRGC117346-1
EC1093681	<i>Oryza sativa</i>	KOYRA::IRGC77267-1
EC1093682	<i>Oryza sativa</i>	LALSAITA::IRGC43915-1
EC1093683	<i>Oryza sativa</i>	RR 272-17-829::IRGC117354-1
EC1093684	<i>Oryza sativa</i>	SICAN ::IRGC117029-1
EC1093685	<i>Oryza sativa</i>	TAX SUFAID::IRGC73127-1
EC1093686	<i>Oryza sativa</i>	WAR 72-2-1-1::IRGC117361-1
EC1093687	<i>Oryza sativa</i>	YN 1353-3::IRGC117363-1
EC1093688	<i>Oryza sativa</i>	BR5230-46-4::IRGC117318-1
EC1093689	<i>Oryza sativa</i>	ARC 11959::IRGC21780-1
EC1093690	<i>Oryza sativa</i>	7507-137::IRGC40081-1
EC1093691	<i>Oryza sativa</i>	AI DA ZHONG::IRGC59348-1
EC1093692	<i>Oryza sativa</i>	AMARELO::IRGC9389-1
EC1093693	<i>Oryza sativa</i>	CIWINI SML::IRGC50642-1
EC1093694	<i>Oryza sativa</i>	PI 282203::IRGC16292-1
EC1093695	<i>Oryza sativa</i>	PODI HEENATI::IRGC36345-1
EC1093696	<i>Oryza sativa</i>	POENOET HITAM::IRGC8193-1
EC1093697	<i>Oryza sativa</i>	SHANKA::IRGC67848-1
EC1093698	<i>Oryza sativa</i>	SHINCHIKU IKU 103::IRGC10430-1
EC1093699	<i>Oryza sativa</i>	WIR 1072::IRGC57496-1
EC1093700	<i>Oryza sativa</i>	TAK::IRGC73124-1
EC1093701	<i>Oryza sativa</i>	BAT DO::IRGC7014-1
EC1093702	<i>Oryza sativa</i>	CHANDARHAT::IRGC25845-1
EC1093703	<i>Oryza sativa</i>	CHAWAL::IRGC73090-1
EC1093704	<i>Oryza sativa</i>	JABOR SAIL::IRGC66831-1
EC1093705	<i>Oryza sativa</i>	S 102/2::GERVEX 1251-C1
EC1093706	<i>Oryza sativa</i>	S102::GERVEX1671-C1
EC1093707	<i>Oryza sativa</i>	SAEDINENIE::GERVEX1255-C1
EC1093708	<i>Oryza sativa</i>	SAGRES::GERVEX1258-C1
EC1093709	<i>Oryza sativa</i>	BERENJ 1277S::IRGC 3461-1
EC1093710	<i>Oryza sativa</i>	104 UPLA::GERVEX167-C1
EC1093711	<i>Oryza sativa</i>	32UPLA::GERVEX176-C1
EC1093712	<i>Oryza sativa</i>	62667::C1
EC1093713	<i>Oryza sativa</i>	75UPLA::GERVEX161-C1
EC1093714	<i>Oryza sativa</i>	77UPLA::GERVEX159-C1

Accession	Botanical Name	Alternate ID
EC1093715	<i>Oryza sativa</i>	79UPLA::GERVEX154-C1
EC1093716	<i>Oryza sativa</i>	80UPLA::GERVEX164-C1
EC1093717	<i>Oryza sativa</i>	91UPLA::GERVEX155-C1
EC1093718	<i>Oryza sativa</i>	A201::GERVEX1638-C1
EC1093719	<i>Oryza sativa</i>	ALEXANDROS::GERVEX1678-C1
EC1093720	<i>Oryza sativa</i>	ANGIFOTSY 685::GERVEX4717-C1
EC1093721	<i>Oryza sativa</i>	ANSEATICO::GERVEX67-C1
EC1093722	<i>Oryza sativa</i>	ARIANA::GERVEX396-C1
EC1093723	<i>Oryza sativa</i>	ARLESIENNE::GERVEX1530-C1
EC1093724	<i>Oryza sativa</i>	AUGUSTO::GERVEX1643-C1
EC1093725	<i>Oryza sativa</i>	AUZGUSTA::GERVEX1634-C1
EC1093726	<i>Oryza sativa</i>	BLUE BONNET::GERVEX669-C1
EC1093727	<i>Oryza sativa</i>	BODA 148-3::GERVEX8258-C1
EC1093728	<i>Oryza sativa</i>	CALENDAL::GERVEX1516-C1
EC1093729	<i>Oryza sativa</i>	CAMPINO::GERVEX824-C1
EC1093730	<i>Oryza sativa</i>	CAPATAZ::GERVEX521-C1
EC1093731	<i>Oryza sativa</i>	CARRICO::GERVEX828-C1
EC1093732	<i>Oryza sativa</i>	CENYURY PATNA::GERVEX477-C1
EC1093733	<i>Oryza sativa</i>	CHA LOY OE::C1
EC1093734	<i>Oryza sativa</i>	CHIPKA::GERVEX837-C1
EC1093735	<i>Oryza sativa</i>	CIGALON::GERVEX1514-C1
EC1093736	<i>Oryza sativa</i>	CIRAD 403::GERVEX9039-C1
EC1093737	<i>Oryza sativa</i>	CLOT::GERVEX523-C1
EC1093738	<i>Oryza sativa</i>	CNA 4081::GERVEX1494-C1
EC1093739	<i>Oryza sativa</i>	CNA 7-BO-1-1-33-13-3-6--1::C1
EC1093740	<i>Oryza sativa</i>	CT 13582-15-5-M-::C1
EC1093741	<i>Oryza sativa</i>	CT 23::GERVEX1488-C1
EC1093742	<i>Oryza sativa</i>	CT 36::GERVEX1489-C1
EC1093743	<i>Oryza sativa</i>	CT58::GERVEX1491-C1
EC1093744	<i>Oryza sativa</i>	CUIABANA::IRTP 17401-C1
EC1093745	<i>Oryza sativa</i>	DAWN CI 9334::GERVEX481-C1
EC1093746	<i>Oryza sativa</i>	DELLMONT::GERVEX1647-C1
EC1093747	<i>Oryza sativa</i>	DORELLA::GERVEX100-C1
EC1093748	<i>Oryza sativa</i>	ESCARLATE::GERVEX887-C1
EC1093749	<i>Oryza sativa</i>	FAISCA::GERVEX900-C1
EC1093750	<i>Oryza sativa</i>	FAMILIA 181::GERVEX901-C1
EC1093751	<i>Oryza sativa</i>	FIDJI::GERVEX1636-C1
EC1093752	<i>Oryza sativa</i>	FLIPPER::GERVEX597-C1
EC1093753	<i>Oryza sativa</i>	FRAGANCE::GERVEX1651-C1
EC1093754	<i>Oryza sativa</i>	FRANCES::GERVEX527-C1
EC1093755	<i>Oryza sativa</i>	GANIGI::IRGC48698-C1
EC1093756	<i>Oryza sativa</i>	GHIBLI::GERVEX187-C1

Accession	Botanical Name	Alternate ID
EC1093757	<i>Oryza sativa</i>	GIGANTE VERCELLI:: GERVEX 1408-C1
EC1093758	<i>Oryza sativa</i>	GIOVANNI MARCHITTI :: GERVEX 62-C1
EC1093759	<i>Oryza sativa</i>	GIZA 178::GERVEX1681-C1
EC1093760	<i>Oryza sativa</i>	GLADIO::GERVEX1652-C1
EC1093761	<i>Oryza sativa</i>	GOGO::IRGC43390-C1
EC1093762	<i>Oryza sativa</i>	GOLFO::GERVEX118-C1
EC1093763	<i>Oryza sativa</i>	GOOLARAH::GERVEX500-C1
EC1093764	<i>Oryza sativa</i>	GRAAL::GERVEX1682-C1
EC1093765	<i>Oryza sativa</i>	GRALDO::GERVEX108-C1
EC1093766	<i>Oryza sativa</i>	GRITNA::GERVEX71-C1
EC1093767	<i>Oryza sativa</i>	H15-23-DA::C1
EC1093768	<i>Oryza sativa</i>	HAREM::GERVEX929-C1
EC1093769	<i>Oryza sativa</i>	HARRA::GERVEX501-C1
EC1093770	<i>Oryza sativa</i>	IBO400::GERVEX943-C1
EC1093771	<i>Oryza sativa</i>	IR47686-09-01-B-1::C1
EC1093772	<i>Oryza sativa</i>	IR63380-16::C1
EC1093773	<i>Oryza sativa</i>	IR687704-145-1-1-B::C1
EC1093774	<i>Oryza sativa</i>	IR71524-44-1-1::C1
EC1093775	<i>Oryza sativa</i>	IR71525-19-1-1::C1
EC1093776	<i>Oryza sativa</i>	IR72967-12-2-3::C1
EC1093777	<i>Oryza sativa</i>	IRAT234::C1
EC1093778	<i>Oryza sativa</i>	IRAT 335::C1
EC1093779	<i>Oryza sativa</i>	ITALPATNA 48::GERVEX60-C1
EC1093780	<i>Oryza sativa</i>	JACINTO::GERVEX1653-C1
EC1093781	<i>Oryza sativa</i>	JUBILIENI::GERVEX992-C1
EC1093782	<i>Oryza sativa</i>	KAKANI2::GERVEX13373-C1
EC1093783	<i>Oryza sativa</i>	KOGONI 91-1::C1
EC1093784	<i>Oryza sativa</i>	KULON::GERVEX1473-C1
EC1093785	<i>Oryza sativa</i>	L205::GERVEX1659-C1
EC1093786	<i>Oryza sativa</i>	LACASSINE::GERVEX1660-C1
EC1093787	<i>Oryza sativa</i>	LOMELLINO::GERVEX83-C1
EC1093788	<i>Oryza sativa</i>	LORD::GERVEX127-C1
EC1093789	<i>Oryza sativa</i>	LOTO::GERVEX104-C1
EC1093790	<i>Oryza sativa</i>	LUSITO IRRADIADO 859-85-2-: : GERVEX1676-C1
EC1093791	<i>Oryza sativa</i>	LUXOR::GERVEX1662-C1
EC1093792	<i>Oryza sativa</i>	MARENY::GERVEX535-C1
EC1093793	<i>Oryza sativa</i>	MEDUSA::GERVEX323-C1
EC1093794	<i>Oryza sativa</i>	MEJANES2::GERVEX1560-C1
EC1093795	<i>Oryza sativa</i>	MELAS::GERVEX1684-C1
EC1093796	<i>Oryza sativa</i>	MERLE::GERVEX1685-C1

Accession	Botanical Name	Alternate ID
EC1093797	<i>Oryza sativa</i>	MESTRE::GERVEX1082-C1
EC1093798	<i>Oryza sativa</i>	MIARA::GERVEX129-C1
EC1093799	<i>Oryza sativa</i>	MITSANGANAHIJERY:: GERVEX8316-C1
EC1093800	<i>Oryza sativa</i>	MUGA::GERVEX1099-C1
EC1093801	<i>Oryza sativa</i>	OPALE::GERVEX1667-C1
EC1093802	<i>Oryza sativa</i>	ORIONE::GERVEX333-C1
EC1093803	<i>Oryza sativa</i>	OTA::GERVEX1145-C1
EC1093804	<i>Oryza sativa</i>	PELDE::GERVEX502-C1
EC1093805	<i>Oryza sativa</i>	PIEMONTE::GERVEX81-C1
EC1093806	<i>Oryza sativa</i>	PLOVDIV22::GERVEX1167-C1
EC1093807	<i>Oryza sativa</i>	PLOVDIV24::GERVEX1168-C1
EC1093808	<i>Oryza sativa</i>	PLUS::GERVEX122-C1
EC1093809	<i>Oryza sativa</i>	POLIZESTIC 28::GERVEX1170-C1
EC1093810	<i>Oryza sativa</i>	PRECOZ 2 FA ::GERVEX1182-C1
EC1093811	<i>Oryza sativa</i>	REXMONT::GERVEX1669-C1
EC1093812	<i>Oryza sativa</i>	RIBE 253::GERVEX54-C1
EC1093813	<i>Oryza sativa</i>	RIZZOTTO 51/1::GERVEX50-C1
EC1093814	<i>Oryza sativa</i>	RODINA::GERVEX1234-C1
EC1093815	<i>Oryza sativa</i>	ROJOKELTY::GERVEX8410-C1
EC1093816	<i>Oryza sativa</i>	RONCOLO::GERVEX124C1
EC1093817	<i>Oryza sativa</i>	ROXANI::GERVEX1686-C1
EC1093818	<i>Oryza sativa</i>	RPC 12::GERVEX1505-C1
EC1093819	<i>Oryza sativa</i>	RUBIDIO::GERVEX146-C1
EC1093820	<i>Oryza sativa</i>	RUBI::GERVEX1247-C1
EC1093821	<i>Oryza sativa</i>	RUBINO::GERVEX80-C1
EC1093822	<i>Oryza sativa</i>	SAKHA 102::GERVEX1687-C1
EC1093823	<i>Oryza sativa</i>	SAKHA 103::GERVEX1688-C1
EC1093824	<i>Oryza sativa</i>	SALOIO::GERVEX1259-C1
EC1093825	<i>Oryza sativa</i>	SALVO::GERVEX1672-C1
EC1093826	<i>Oryza sativa</i>	SAMBA::GERVEX186-C1
EC1093827	<i>Oryza sativa</i>	SANDOCA::GERVEX1262-C1
EC1093828	<i>Oryza sativa</i>	SANGHAI::GERVEX1264-C1
EC1093829	<i>Oryza sativa</i>	SELN 244 A 6-20::GERVEX1273-C1
EC1093830	<i>Oryza sativa</i>	SETTANTUNO::GERVEX1279-C1
EC1093831	<i>Oryza sativa</i>	SHSS 53::GERVEX550-C1
EC1093832	<i>Oryza sativa</i>	SLAVA::GERVEX1287-C1
EC1093833	<i>Oryza sativa</i>	SMERALDO::GERVEX138-C1
EC1093834	<i>Oryza sativa</i>	SR 11::GERVEX553-C1
EC1093835	<i>Oryza sativa</i>	SUPER::GERVEX1304-C1
EC1093836	<i>Oryza sativa</i>	T 757::GERVEX1316-C1
EC1093837	<i>Oryza sativa</i>	THAIPERLA::GERVEX696-C1
EC1093838	<i>Oryza sativa</i>	TIMICH 108::GERVEX1325-C1

Accession	Botanical Name	Alternate ID
EC1093839	<i>Oryza sativa</i>	TOPAZIO::GERVEX1332-C1
EC1093840	<i>Oryza sativa</i>	ULLAL::GERVEX556-C1
EC1093841	<i>Oryza sativa</i>	VALTEJO::GERVEX1355-C1
EC1093842	<i>Oryza sativa</i>	VARY LAVA 90::GERVEX8254-C1
EC1093843	<i>Oryza sativa</i>	VARY LAVA DE BETAFO:: GERVEX8381-C1
EC1093844	<i>Oryza sativa</i>	VARY MADINIKA 3566:: GERVEX8448-C1
EC1093845	<i>Oryza sativa</i>	YRM 6-2::GERVEX1508-C1
EC1093846	<i>Oryza sativa</i>	delta::GERVEX1519-c1
EC1093847	<i>Oryza sativa</i>	DREQ::GERVEX1650-C1
EC1093848	<i>Oryza sativa</i>	BOTOHAVANA 139:: GERVEX8237-C1
EC1093849	<i>Oryza sativa</i>	GAMBIAKA::GERVEX7920-C1
EC1093850	<i>Oryza sativa</i>	IR55411-50::IRTP16682-C1
EC1093851	<i>Oryza sativa</i>	LAITRA::GERVEX8400-C1
EC1093852	<i>Oryza sativa</i>	MADINIKA 1329::GERVEX8366-C1
EC1093853	<i>Oryza sativa</i>	SEBERANG MR 77::C1
EC1093854	<i>Oryza sativa</i>	TSIPALA 1231::GERVEX8418-C1
EC1093855	<i>Oryza sativa</i>	TSIPALA B 160::GERVEX8378-C1
EC1093856	<i>Oryza sativa</i>	TSIPALA MENA 626:: GERVEX5329-C1
EC1093857	<i>Oryza sativa</i>	VARY LAVA DE MAROVATO: : GERVEX 8396-C1
EC1093858	<i>Oryza sativa</i>	BOND::IRGC66755-1
EC1093859	<i>Oryza sativa</i>	FU LI HONG::IRGC70250-1
EC1093860	<i>Oryza sativa</i>	KATY::IRGC77140-1
EC1093861	<i>Oryza sativa</i>	KOTTEYARAN::IRGC47383-1
EC1093862	<i>Oryza sativa</i>	M 102::IRGC76307-1
EC1093863	<i>Oryza sativa</i>	RIKUTO NORIN MOCHI 20::IRGC410-1
EC1093864	<i>Oryza sativa</i>	TEBONNET::IRGC66760-1
EC1093865	<i>Oryza sativa</i>	EGYPTIAN::IRGC3217-1
EC1093866	<i>Oryza sativa</i>	571::IRGC48493-1
EC1093867	<i>Oryza sativa</i>	810A32::IRGC60162-1
EC1093868	<i>Oryza sativa</i>	ARC 10594::IRGC12524-1
EC1093869	<i>Oryza sativa</i>	ARC 11359::IRGC21348-1
EC1093870	<i>Oryza sativa</i>	ARC 11430::IRGC14567-1
EC1093871	<i>Oryza sativa</i>	ARC 14654::IRGC41663-1
EC1093872	<i>Oryza sativa</i>	ARC 18092::IRGC42256-1
EC1093873	<i>Oryza sativa</i>	ARC 18112::IRGC42274-1
EC1093874	<i>Oryza sativa</i>	ASU::IRGC62154-1
EC1093875	<i>Oryza sativa</i>	BA BAI GU::IRGC79580-1

Accession	Botanical Name	Alternate ID
EC1093876	<i>Oryza sativa</i>	BAIANG 6::IRGC6129-1
EC1093877	<i>Oryza sativa</i>	BAMOA A 75::IRGC51101-1
EC1093878	<i>Oryza sativa</i>	BANTA TIMA::IRGC69474-1
EC1093879	<i>Oryza sativa</i>	BETIS::IRGC74581-1
EC1093880	<i>Oryza sativa</i>	BLUE BELLE::IRGC51125-1
EC1093881	<i>Oryza sativa</i>	C 662083::IRGC62101-1
EC1093882	<i>Oryza sativa</i>	CAUFORNIA BELLE::IRGC66836-1
EC1093883	<i>Oryza sativa</i>	CHAKOL::IRGC77226-1
EC1093884	<i>Oryza sativa</i>	CHALBYEO::IRGC77639-1
EC1093885	<i>Oryza sativa</i>	CHEONJUDO::IRGC77644-1
EC1093886	<i>Oryza sativa</i>	CHIYODA WASE::IRGC74467-1
EC1093887	<i>Oryza sativa</i>	CHUGOKU 68 HEN::IRGC72514-1
EC1093888	<i>Oryza sativa</i>	CHUNG YI::IRGC1427-1
EC1093889	<i>Oryza sativa</i>	CI 1600::IRGC16305-1
EC1093890	<i>Oryza sativa</i>	CICA 9::IRGC53079-1
EC1093891	<i>Oryza sativa</i>	COLOMBIA 1::IRGC116970-1
EC1093892	<i>Oryza sativa</i>	DA DAO TOU::IRGC59499-1
EC1093893	<i>Oryza sativa</i>	DAGPA BARA::IRGC64887-1
EC1093894	<i>Oryza sativa</i>	DANGO MOCHI::IRGC74551-1
EC1093895	<i>Oryza sativa</i>	DARAWAL::IRGC71514-1
EC1093896	<i>Oryza sativa</i>	DENG DENG QI::IRGC72036-1
EC1093897	<i>Oryza sativa</i>	DUD KUNING::IRGC44-1
EC1093898	<i>Oryza sativa</i>	E 2024::IRGC67958-1
EC1093899	<i>Oryza sativa</i>	ESTRELA A ::IRGC72918-1
EC1093900	<i>Oryza sativa</i>	EX EBOKOZURU::IRGC79912-1
EC1093901	<i>Oryza sativa</i>	EX FOILAEIN ::IRGC81675-1
EC1093902	<i>Oryza sativa</i>	FACAGRO 64::IRGC82059-1
EC1093903	<i>Oryza sativa</i>	FORTUNA INIA::IRGC55865-1
EC1093904	<i>Oryza sativa</i>	FUKUSHIMA MOCHI::IRGC19296-1
EC1093905	<i>Oryza sativa</i>	FU ZAO XIAN::IRGC63619-1
EC1093906	<i>Oryza sativa</i>	GAWICHAL::IRGC77653-1
EC1093907	<i>Oryza sativa</i>	GENIT::IRGC3272-1
EC1093908	<i>Oryza sativa</i>	GITANO::IRGC82424-1
EC1093909	<i>Oryza sativa</i>	HAN NUO::IRGC59591-1
EC1093910	<i>Oryza sativa</i>	HAN NUO::IRGC82350-1
EC1093911	<i>Oryza sativa</i>	HE GU TSAO::IRGC51302-1
EC1093912	<i>Oryza sativa</i>	HEUKSANJO::IRGC55536-1
EC1093913	<i>Oryza sativa</i>	HIRAKAWA OKUTE::IRGC74554-1
EC1093914	<i>Oryza sativa</i>	HOKURIJU 52::IRGC72491-1
EC1093915	<i>Oryza sativa</i>	HOKUSETSU::IRGC65705-1
EC1093916	<i>Oryza sativa</i>	HUALI ZAO::IRGC80950-1
EC1093917	<i>Oryza sativa</i>	HUK ZO ::IRGC19760-1
EC1093918	<i>Oryza sativa</i>	HWANGJO::IRGC55547-1

Accession	Botanical Name	Alternate ID
EC1093919	<i>Oryza sativa</i>	IMPROVED BLUE ROSE:: IRGC5022-1
EC1093920	<i>Oryza sativa</i>	IRI 339:: IRGC46956-1
EC1093921	<i>Oryza sativa</i>	JANA:: IRGC64897-1
EC1093922	<i>Oryza sativa</i>	JAPONES BALLILLA:: IRGC5785-1
EC1093923	<i>Oryza sativa</i>	JEONBUKGUNGEONNA:: IRGC73055-1
EC1093924	<i>Oryza sativa</i>	JEUK DO:: IRGC19775-1
EC1093925	<i>Oryza sativa</i>	KALAPATLE:: IRGC68500-1
EC1093926	<i>Oryza sativa</i>	KALIN:: IRGC77312-1
EC1093927	<i>Oryza sativa</i>	KAMNAM:: IRGC64902-1
EC1093928	<i>Oryza sativa</i>	KETAN MENAH:: IRGC48733-1
EC1093929	<i>Oryza sativa</i>	KHAO MON:: IRGC60764-1
EC1093930	<i>Oryza sativa</i>	KN 1 B 361-1-8-6-9:: IRGC46974-1
EC1093931	<i>Oryza sativa</i>	KYUUSHUU:: IRGC74558-1
EC1093932	<i>Oryza sativa</i>	LEUANG GLIANG:: IRGC71271-1
EC1093933	<i>Oryza sativa</i>	MAEKJO:: IRGC77666-1
EC1093934	<i>Oryza sativa</i>	MAYBELLE:: IRGC786291
EC1093935	<i>Oryza sativa</i>	MELEKE:: IRGC56823-1
EC1093936	<i>Oryza sativa</i>	MILYANG 30:: IRGC46977-1
EC1093937	<i>Oryza sativa</i>	MIN KE ZHAN:: IRGC72230-1
EC1093938	<i>Oryza sativa</i>	MIN ZAO 6:: IRGC63772-1
EC1093939	<i>Oryza sativa</i>	MOLO:: IRGC81603-1
EC1093940	<i>Oryza sativa</i>	MUKKALA BAZAL:: IRGC77279-1
EC1093941	<i>Oryza sativa</i>	NAM ROO:: IRGC66996-1
EC1093942	<i>Oryza sativa</i>	NAZIRA SAIL:: IRGC77284-1
EC1093943	<i>Oryza sativa</i>	NONG KE:: IRGC59807-1
EC1093944	<i>Oryza sativa</i>	NONGUMNA 1:: IRGC58347-1
EC1093945	<i>Oryza sativa</i>	NS 1576:: IRGC68951-1
EC1093946	<i>Oryza sativa</i>	O.SATIVA:: IRGC12876-1
EC1093947	<i>Oryza sativa</i>	O.SATIVA:: IRGC17083-1
EC1093948	<i>Oryza sativa</i>	OWARI MOCHI:: IRGC74513-1
EC1093949	<i>Oryza sativa</i>	PAI CHUEH CHIU LIU:: IRGC34259-1
EC1093950	<i>Oryza sativa</i>	PALEPYU:: IRGC33549-1
EC1093951	<i>Oryza sativa</i>	PAOTSUPAGAI AHON:: IRGC17072-1
EC1093952	<i>Oryza sativa</i>	PSBRC 50:: IRGC99706-1
EC1093953	<i>Oryza sativa</i>	PSBRC 68:: IRGC99711-1
EC1093954	<i>Oryza sativa</i>	PSBRC 88:: IRGC99717-1
EC1093955	<i>Oryza sativa</i>	PULUTAN:: IRGC71596-1
EC1093956	<i>Oryza sativa</i>	RACE PERUMAL:: IRGC55347-1
EC1093957	<i>Oryza sativa</i>	RIKU AIKOKU:: IRGC74514-1
EC1093958	<i>Oryza sativa</i>	RIZ TYPE SORGHO:: IRGC69015-1
EC1093959	<i>Oryza sativa</i>	S201:: IRGC55230-1

Accession	Botanical Name	Alternate ID
EC1093960	<i>Oryza sativa</i>	SADA RUPA::IRGC77299-1
EC1093961	<i>Oryza sativa</i>	SANGOKU::IRGC74518-1
EC1093962	<i>Oryza sativa</i>	SENIA ::IRGC74582-1
EC1093963	<i>Oryza sativa</i>	SHINA MOCHI::IRGC74523-1
EC1093964	<i>Oryza sativa</i>	SKY BBONNET::IRGC66759-1
EC1093965	<i>Oryza sativa</i>	SSANGJUJO::IRGC55632-1
EC1093966	<i>Oryza sativa</i>	SUWEON 311::IRGC61890-1
EC1093967	<i>Oryza sativa</i>	SZANISZIO 2::IRGC9353-1
EC1093968	<i>Oryza sativa</i>	TAMASHIRO HIKARI::IRGC74534-1
EC1093969	<i>Oryza sativa</i>	TEPUKE::IRGC12872-1
EC1093970	<i>Oryza sativa</i>	TIKAL 3::IRGC50649-1
EC1093971	<i>Oryza sativa</i>	TOC 5430::IRGC70487-1
EC1093972	<i>Oryza sativa</i>	TONG GU HONG ::IRGC81026-1
EC1093973	<i>Oryza sativa</i>	TSCHINANANKKA::IRGC64935-1
EC1093974	<i>Oryza sativa</i>	VARY MALADY MENA::IRGC51555-1
EC1093975	<i>Oryza sativa</i>	VEGOLD::IRGC7756-1
EC1093976	<i>Oryza sativa</i>	VEN THAP::IRGC56138-1
EC1093977	<i>Oryza sativa</i>	WA BANG::IRGC19880-1
EC1093978	<i>Oryza sativa</i>	WIR 1951::IRGC51643-1
EC1093979	<i>Oryza sativa</i>	WIR 884::IRGC51591-1
EC1093980	<i>Oryza sativa</i>	XIA ZHI BAI::IRGC53437-1
EC1093981	<i>Oryza sativa</i>	YA NONG ZAO 4::IRGC63908-1
EC1093982	<i>Oryza sativa</i>	YONG AN HUK::IRGC19891-1
EC1093983	<i>Oryza sativa</i>	YOSHINO MOCHI::IRGC74550-1
EC1093984	<i>Oryza sativa</i>	AMISTAD 82::IRGC116954-1
EC1093985	<i>Oryza sativa</i>	ARAURE 1::IRGC116956-1
EC1093986	<i>Oryza sativa</i>	B 6136-3-TB-0-1-5::IRGC117312-1
EC1093987	<i>Oryza sativa</i>	B 6136-E-3-TB-0-1-5::IRGC117311-1
EC1093988	<i>Oryza sativa</i>	B 6149-F-MR-7::IRGC11714-1
EC1093989	<i>Oryza sativa</i>	CAMPONI::IRGC116963-1
EC1093990	<i>Oryza sativa</i>	CSR 89-IR-15::IRGC117326-1
EC1093991	<i>Oryza sativa</i>	CT 9506-18-7-1T-2::IRGC116973-1
EC1093992	<i>Oryza sativa</i>	CUYAMEL 3820::IRGC116975-1
EC1093993	<i>Oryza sativa</i>	ECIA 24-107-1::IRGC116978-1
EC1093994	<i>Oryza sativa</i>	ELONI::IRGC116980-1
EC1093995	<i>Oryza sativa</i>	GENE::IRGC67434-1
EC1093996	<i>Oryza sativa</i>	IA CUBA 17::IRGC116990-1
EC1093997	<i>Oryza sativa</i>	ICTA CRISPO 38::IRGC116994-1
EC1093998	<i>Oryza sativa</i>	ICTA MOTAGUA::IRGC116995-1
EC1093999	<i>Oryza sativa</i>	INIAP 10::IRGC117000-1
EC1094000	<i>Oryza sativa</i>	IR 21015-72-3-3-3-1::IRGC117004-1
EC1094001	<i>Oryza sativa</i>	IR 53650-2B-10-1-2-1::IRGC117379-1

Accession	Botanical Name	Alternate ID
EC1094002	<i>Oryza sativa</i>	IR 65483-111-5-9-2-11::IRGC117286-1
EC1094003	<i>Oryza sativa</i>	IR 69502-6-SRN-3-UBN-1-B::IRGC117290-1
EC1094004	<i>Oryza sativa</i>	IR 73688-57-2::IRGC117383-1
EC1094005	<i>Oryza sativa</i>	IR73690-7-2-1-1-3-2-2-1::IRGC117384-1
EC1094006	<i>Oryza sativa</i>	IR 80310-12-B-1-3-B::IRGC117307-1
EC1094007	<i>Oryza sativa</i>	IR 80340-23-B-12-6-B::IRGC117309-1
EC1094008	<i>Oryza sativa</i>	IRGA 370-38-1-1F-C4-2::IRGC117342-1
EC1094009	<i>Oryza sativa</i>	IRGA 370-42-1-1F-C-1::IRGC117343-1
EC1094010	<i>Oryza sativa</i>	IRGC 411-1-6-1F-A::IRGC117344-1
EC1094011	<i>Oryza sativa</i>	KHAU TRA BONG::IRGC78342-1
EC1094012	<i>Oryza sativa</i>	MANDASHERPO::IRGC64913-1
EC1094013	<i>Oryza sativa</i>	PESAGRO 102::IRGC78703-1
EC1094014	<i>Oryza sativa</i>	RD 15::IRGC47705-1
EC1094015	<i>Oryza sativa</i>	SOM NGHE AN::IRGC60751-1
EC1094016	<i>Oryza sativa</i>	TRES MESES::IRGC6464-1
EC1094017	<i>Oryza sativa</i>	UPR 1201-1-20-1::IRGC117357-1
EC1094018	<i>Oryza sativa</i>	IR31142-14-1-1-3-1-1-2::IRGC117378-1
EC1094019	<i>Oryza sativa</i>	IR52718-B-B-6-B--B-1-1::IRGC117334-1
EC1094020	<i>Oryza sativa</i>	IR57514-PMI-5-B-1-2::IRGC117372-1
EC1094021	<i>Oryza sativa</i>	IR65715-B-11-1-B::IRGC117380-1
EC1094022	<i>Oryza sativa</i>	IR68333-R-R-B-19::IRGC117381-1
EC1094023	<i>Oryza sativa</i>	IR70027-8-2-2-3-2::IRGC117382-1
EC1094024	<i>Oryza sativa</i>	IRGA318-11-9-2A::IRGC117340-1
EC1094025	<i>Oryza sativa</i>	ONROY ::IRGC55418-1
EC1094026	<i>Oryza sativa</i>	498-2A BR8::IRGC5891-1
EC1094027	<i>Oryza sativa</i>	B 4414 F-MR-6-3::IRGC117310-1
EC1094028	<i>Oryza sativa</i>	BANJANG::IRGC44069-1
EC1094029	<i>Oryza sativa</i>	BOTOHAVANA MENA::IRGC69349-1
EC1094030	<i>Oryza sativa</i>	BULI INIA::IRGC116961-1
EC1094031	<i>Oryza sativa</i>	DEO KITAN::IRGC47197-1
EC1094032	<i>Oryza sativa</i>	INGSA BELANAK::IRGC43402-1
EC1094033	<i>Oryza sativa</i>	IR 75870-5--8-5-B-1::IRGC117297-1
EC1094034	<i>Oryza sativa</i>	IRGA 959-1-2-2F-4-1-4A-6-CA-6X::IRGC117006-1
EC1094035	<i>Oryza sativa</i>	JUMA 62::IRGC117011-1
EC1094036	<i>Oryza sativa</i>	KETAN DONGGO::IRGC542001-1
EC1094037	<i>Oryza sativa</i>	LEKATAN::IRGC71554-1
EC1094038	<i>Oryza sativa</i>	NEP NGAU::IRGC78369-1

Accession	Botanical Name	Variety	Alternate ID
EC1094039	<i>Oryza sativa</i>	-	PANNITHI::IRGC51049-1
EC1094040	<i>Oryza sativa</i>		PICO NEGRO::IRGC55849-1
EC1094041	<i>Oryza sativa</i>		RUSTIC::IRGC117026-1
EC1094042	<i>Oryza sativa</i>		SAWAH::IRGC71612-1
EC1094043	<i>Oryza sativa</i>		WP 36::IRGC55278-1
EC1094044	<i>Oryza sativa</i>		68-2::IRGC14546-1
EC1094045	<i>Oryza sativa</i>		KAMJA::IRGC62171-1
EC1094046	<i>Oryza sativa</i>		M 203::IRGC76309-1
EC1094047	<i>Oryza sativa</i>		NORIN 6::IRGC2633-1
EC1094048	<i>Oryza sativa</i>		ASHI BINNI::IRGC77216-1
EC1094049	<i>Oryza sativa</i>		E DW HAWM::IRGC47938-1
EC1094050	<i>Oryza sativa</i>		E WAWNG::IRGC71140-1
EC1094051	<i>Oryza sativa</i>		KALO CHAKOLV77258-1
EC1094052	<i>Oryza sativa</i>		PAMAH S 18::IRGC61322-1
EC1094053	<i>Oryza sativa</i>		REA::IRGC73031-1
EC1094054	<i>Oryza sativa</i>		SITHAIYAN KOTTAI SAMBA::IRGC50155-1
EC1094055	<i>Oryza sativa</i>		LEUANG DAM::IRGC78267-1
EC1094056	<i>Oryza sativa</i>		MAKRO::IRGC74763-1
EC1094057	<i>Oryza sativa</i>		TOURBE::IRGC47066-1
EC1094058	<i>Oryza sativa</i>		SOM DIGUIME::IRGC56751-1
EC1094059	<i>Oryza sativa</i>		ARC 11663::IRGC42695-1
EC1094060	<i>Oryza sativa</i>		ARC 18202::IRGC42328-1
EC1094061	<i>Oryza sativa</i>		BALINGMI::IRGC62156-1
EC1094062	<i>Oryza sativa</i>		BUICCA::IRGC47151-1
EC1094063	<i>Oryza sativa</i>		DAM::IRGC23710-1
EC1094064	<i>Oryza sativa</i>		ES 21::IRGC56171-1
EC1094065	<i>Oryza sativa</i>		IRRIBINI::IRGC49094-1
EC1094066	<i>Oryza sativa</i>		KOSAGI::IRGC57692-1

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

Source: Iribov SBW B.V., Middenweg 591 B 1704 BH Heerhugowaard, Netherlands

EC1094067 *Fragaria × ananassa* Calinda -

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

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

EC1094068	<i>Oryza sativa</i>	-	KUNENG::IRGC71545-1
EC1094069	<i>Oryza sativa</i>		LASAT PUTIH::IRGC44076-1
EC1094070	<i>Oryza sativa</i>		PAH WEAN::IRGC78276-1
EC1094071	<i>Oryza sativa</i>		PRELUDE::IRGC1790-1
EC1094072	<i>Oryza sativa</i>		PUILIPINA KATARI::IRGC77293-1

Accession	Botanical Name	Alternate ID
EC1094073	<i>Oryza sativa</i>	RIMBUN::IRGC43741-1
EC1094074	<i>Oryza sativa</i>	TUMBA::IRGC66681-1
EC1094075	<i>Oryza sativa</i>	ARC15091::IRGC43048-1
EC1094076	<i>Oryza sativa</i>	LIMBAYAN::IRGC71556-1
EC1094077	<i>Oryza sativa</i>	MANONGAZATO::IRGC77876-1
EC1094078	<i>Oryza sativa</i>	PURAK SIRIBA::IRGC71598-1
EC1094079	<i>Oryza sativa</i>	RTS16::IRGC8235-1
EC1094080	<i>Oryza sativa</i>	SAHULO FACHE SOYO :: IRGC66630-1
EC1094081	<i>Oryza sativa</i>	SOLOMON RED RICE::IRGC50950-1
EC1094082	<i>Oryza sativa</i>	YAHNG LEU::IRGC78279-1
EC1094083	<i>Oryza sativa</i>	PADI SEPAH::IRGC78803-1
EC1094084	<i>Oryza sativa</i>	PAMPANGON::IRGC60392-1
EC1094085	<i>Oryza sativa</i>	CYPRESS::IRTP19532-G1
EC1094086	<i>Oryza sativa</i>	IET 14720::IRTP 23179-G1
EC1094087	<i>Oryza sativa</i>	JINBUBYEO::G1
EC1094088	<i>Oryza sativa</i>	WAB 56-125::IRTP19771-G1
EC1094089	<i>Oryza sativa</i>	BUCAYAB::IRGC44357-1
EC1094090	<i>Oryza sativa</i>	PING SHAN TA TSWEN KU::IRGC1563-1
EC1094091	<i>Oryza sativa</i>	PUTTU NELLU::IRGC55346-1
EC1094092	<i>Oryza sativa</i>	WANGKOD::IRGC71646-1
EC1094093	<i>Oryza sativa</i>	ADNY 11::C1
EC1094094	<i>Oryza sativa</i>	BOUAKE 189::C1
EC1094095	<i>Oryza sativa</i>	LATSIBOZAKA 112-1-::GERVEX 8233-C1
EC1094096	<i>Oryza sativa</i>	3210::IRGC116950-1
EC1094097	<i>Oryza sativa</i>	ALTAMIRA 9::IRGC116953-1
EC1094098	<i>Oryza sativa</i>	BENLLOK::IRGC3404-1
EC1094099	<i>Oryza sativa</i>	BR 4973-34-6-6::IRGC117317-1
EC1094100	<i>Oryza sativa</i>	BUE GA WA::IRGC60824-1
EC1094101	<i>Oryza sativa</i>	CAROUNO BLANCO::IRGC117249-1
EC1094102	<i>Oryza sativa</i>	DAGPA MRAS::IRGC62166-1
EC1094103	<i>Oryza sativa</i>	GOBYERNO::IRGC47216-1
EC1094104	<i>Oryza sativa</i>	HP 3319-2WX-6-4-1-B:: IRGC 117331-1
EC1094105	<i>Oryza sativa</i>	117002-1
EC1094106	<i>Oryza sativa</i>	IR 63295-AC 209-7-::IRGC117365-1
EC1094107	<i>Oryza sativa</i>	JAERERYUKDO::IRGC73053-1
EC1094108	<i>Oryza sativa</i>	MOROFIN::IRGC5668-1
EC1094109	<i>Oryza sativa</i>	PDR 34-2-1-2::IRGC117020-1

Accession	Botanical Name	Alternate ID
EC1094110	<i>Oryza sativa</i>	UQUIHUA::IRGC117037-1
EC1094111	<i>Oryza sativa</i>	VARY MALADY::IRGC69911-1
EC1094112	<i>Oryza sativa</i>	BOCAO::IRGC50384-1
EC1094113	<i>Oryza sativa</i>	FONAIAP 2::IRGC116985-1
EC1094114	<i>Oryza sativa</i>	H 305-84::IRGC116988-1
EC1094115	<i>Oryza sativa</i>	IR 77390-1-6-4-19-1-B::IRGC 117303-1
EC1094116	<i>Oryza sativa</i>	LOHAMBITRO::IRGC69857-1
EC1094117	<i>Oryza sativa</i>	13946::IRGC50320-1
EC1094118	<i>Oryza sativa</i>	221-B-36-1-1-1-1::IRGC7585-1
EC1094119	<i>Oryza sativa</i>	221-C391-1-3-3::IRGC7600-1
EC1094120	<i>Oryza sativa</i>	531::IRGC82643-1
EC1094121	<i>Oryza sativa</i>	78 XUAN WU::IRGC70475-1
EC1094122	<i>Oryza sativa</i>	A 69-1::IRGC55305-1
EC1094123	<i>Oryza sativa</i>	ACC 1286::IRGC60116-1
EC1094124	<i>Oryza sativa</i>	ADANKARU::IRGC79842-1
EC1094125	<i>Oryza sativa</i>	ADIALLO::IRGC56264-1
EC1094126	<i>Oryza sativa</i>	AE NOUA::IRGC89308-1
EC1094127	<i>Oryza sativa</i>	AI DA::IRGC72567-1
EC1094128	<i>Oryza sativa</i>	AI JIAO AO FAN ZI ::IRGC67871-1
EC1094129	<i>Oryza sativa</i>	AIJIAONANTE::IRGC96974-1
EC1094130	<i>Oryza sativa</i>	AI JIAO ZI::IRGC82255-1
EC1094131	<i>Oryza sativa</i>	AMARILLO::IRGC47120-1
EC1094132	<i>Oryza sativa</i>	AMBARIKORI::IRGC5132-1AM BEUS:: IRGC 87189-1ANADI WH FU ZHAN::IRGC67878-1
EC1094133	<i>Oryza sativa</i>	ANLINGWUBAILI::IRGC93363-1
EC1094134	<i>Oryza sativa</i>	AN NAN ZAO::IRGC72576-1
EC1094135	<i>Oryza sativa</i>	ARC 10581::IRGC12514-1
EC1094136	<i>Oryza sativa</i>	ARC 10825::IRGC21082-1
EC1094137	<i>Oryza sativa</i>	ARC 10843::IRGC12653-1
EC1094138	<i>Oryza sativa</i>	ARC 10905::IRGC12669-1
EC1094139	<i>Oryza sativa</i>	ARC 10916::IRGC12673-1
EC1094140	<i>Oryza sativa</i>	ARC 11276::IRGC21278-1
EC1094141	<i>Oryza sativa</i>	ARC 11281::IRGC21283-1
EC1094142	<i>Oryza sativa</i>	ARC 11338::IRGC21329-1
EC1094143	<i>Oryza sativa</i>	ARC11751::IRGC21614-1
EC1094144	<i>Oryza sativa</i>	ARC 12067::IRGC21881-1
EC1094145	<i>Oryza sativa</i>	ARC 12690::IRGC22257-1
EC1094146	<i>Oryza sativa</i>	ARC14899::IRGC43016-1
EC1094147	<i>Oryza sativa</i>	ARC 15480::IRGC53799-1
EC1094148	<i>Oryza sativa</i>	ARC6052::IRGC12196-1
EC1094149	<i>Oryza sativa</i>	ARC 6218::IRGC12255-1
EC1094150	<i>Oryza sativa</i>	

Accession	Botanical Name	Alternate ID
EC1094151	<i>Oryza sativa</i>	ARC 7001::IRGC20436-1
EC1094152	<i>Oryza sativa</i>	ARC 7236::IRGC12335-1
EC1094153	<i>Oryza sativa</i>	ARNG KAR PHAR ONG:: IRGC87196-1
EC1094154	<i>Oryza sativa</i>	ARIN SAR THNGORN:: IRGC87205-1
EC1094155	<i>Oryza sativa</i>	ASE PULU BOLONG::I RGC 25171-1
EC1094156	<i>Oryza sativa</i>	ASFALA::IRGC70650-1
EC1094157	<i>Oryza sativa</i>	ATH HAGARI JARAHAN PADDY:: IRGC 23796-1
EC1094158	<i>Oryza sativa</i>	ATT CHHMOUS::IRGC87030-1
EC1094159	<i>Oryza sativa</i>	AUS 171::IRGC29004-1
EC1094160	<i>Oryza sativa</i>	AUS 219::IRGC29031-1
EC1094161	<i>Oryza sativa</i>	AUS233::IRGC29036-1
EC1094162	<i>Oryza sativa</i>	AUS 242::IRGC29040-1
EC1094163	<i>Oryza sativa</i>	AUS 278::IRGC29068-1
EC1094164	<i>Oryza sativa</i>	AUS 282::IRGC29072-1
EC1094165	<i>Oryza sativa</i>	AUS 295::IRGC29083-1
EC1094166	<i>Oryza sativa</i>	AUS 299::IRGC29087-1
EC1094167	<i>Oryza sativa</i>	AUS 301::IRGC29089-1
EC1094168	<i>Oryza sativa</i>	AUS 308::IRGC29096-1
EC1094169	<i>Oryza sativa</i>	AUS 329::IRGC29116-1
EC1094170	<i>Oryza sativa</i>	AUS 344::IRGC29131-1
EC1094171	<i>Oryza sativa</i>	AUS 449::IRGC29230-1
EC1094172	<i>Oryza sativa</i>	B12::IRGC31293-1
EC1094173	<i>Oryza sativa</i>	B38::IRGC34409-1
EC1094174	<i>Oryza sativa</i>	B3913 B 16-20 ST28::IRGC63099-1
EC1094175	<i>Oryza sativa</i>	BABELIONG::IRGC82688-1
EC1094176	<i>Oryza sativa</i>	BADAL 76::IRGC6586-1
EC1094177	<i>Oryza sativa</i>	BAI MI TIE QIU::IRGC59414-1
EC1094178	<i>Oryza sativa</i>	BAI MI ZAI 7::IRGC719401
EC1094179	<i>Oryza sativa</i>	BAI RI XIAN::IRGC72588-1
EC1094180	<i>Oryza sativa</i>	BAKASI::IRGC27074-1
EC1094181	<i>Oryza sativa</i>	BALIBUD::IRGC26871-1
EC1094182	<i>Oryza sativa</i>	BANGKOUY::IRGC94037-1
EC1094183	<i>Oryza sativa</i>	BARA PASHAWARI 390::IRGC27779-1
EC1094184	<i>Oryza sativa</i>	BARKHE TAULI::IRGC16116-1
EC1094185	<i>Oryza sativa</i>	BARUM::IRGC79108-1
EC1094186	<i>Oryza sativa</i>	BASMATI URKH 161::IRGC 27797-1
EC1094187	<i>Oryza sativa</i>	BATIBATIKAN::IRGC96098-1

Accession	Botanical Name	Alternate ID
EC1094188	<i>Oryza sativa</i>	BEGMI 135::IRGC27845-1
EC1094189	<i>Oryza sativa</i>	BEGUNBICHI 33::IRGC29260-1
EC1094190	<i>Oryza sativa</i>	BHAINSA MUNDARIYA:: IRGC60893-1
EC1094191	<i>Oryza sativa</i>	BHUT MURI::IRGC34861-1
EC1094192	<i>Oryza sativa</i>	BICCO BRANCO::IRGC9478-1
EC1094193	<i>Oryza sativa</i>	BIE LEI::IRGC76478-1
EC1094194	<i>Oryza sativa</i>	BIJULI BATI::IRGC58917-1
EC1094195	<i>Oryza sativa</i>	BINNAFUL::IRGC53479-1
EC1094196	<i>Oryza sativa</i>	BKN BR 1031-78-5-4::IRGC55927-1
EC1094197	<i>Oryza sativa</i>	BONGEZA::IRGC53483-1
EC1094198	<i>Oryza sativa</i>	BONG SEN::IRGC7011-1
EC1094199	<i>Oryza sativa</i>	BR 51-115-4::IRGC43999-1
EC1094200	<i>Oryza sativa</i>	BRONDOL PUTIH::IRGC24541-1
EC1094201	<i>Oryza sativa</i>	TUPA::IRGC29432-1
EC1094202	<i>Oryza sativa</i>	BUNTU DOMBA 1::IRGC77554-1
EC1094203	<i>Oryza sativa</i>	BU ZHI MING::IRGC71971-1
EC1094204	<i>Oryza sativa</i>	C1016-1::IRGC50368-1
EC1094205	<i>Oryza sativa</i>	C 166-135::IRGC50633-1
EC1094206	<i>Oryza sativa</i>	CADIDIT ::IRGC47161-1
EC1094207	<i>Oryza sativa</i>	CAMPECHE A 79::IRGC51102-1
EC1094208	<i>Oryza sativa</i>	CANLUMANG::IRGC69816-1
EC1094209	<i>Oryza sativa</i>	CE IN TSAN::IRGC4362-1
EC1094210	<i>Oryza sativa</i>	CEMPO TURI::IRGC73667-1
EC1094211	<i>Oryza sativa</i>	CHAKILA::IRGC27540-1
EC1094212	<i>Oryza sativa</i>	CHA LIENG::IRGC84920-1
EC1094213	<i>Oryza sativa</i>	CHAM LEK::IRGC89387-1
EC1094214	<i>Oryza sativa</i>	CHAMPION::IRGC66327-1
EC1094215	<i>Oryza sativa</i>	CHAM TON::IRGC90600-1
EC1094216	<i>Oryza sativa</i>	CHAN KU::IRGC1069-1
EC1094217	<i>Oryza sativa</i>	CHAN THANH HOA::IRGC6047-1
EC1094218	<i>Oryza sativa</i>	CHAO DO::IRGC89430-1
EC1094219	<i>Oryza sativa</i>	CHAO LAO SOUNG::IRGC78799-1
EC1094220	<i>Oryza sativa</i>	CHAO PEE::IRGC106767-1
EC1094221	<i>Oryza sativa</i>	CHAO PEUAK DENG::IRGC11602-1
EC1094222	<i>Oryza sativa</i>	CHATO::IRGC55825-1
EC1094223	<i>Oryza sativa</i>	CHHOTI MASHINO::IRGC67830-1
EC1094224	<i>Oryza sativa</i>	CHIAYI WU KO::IRGC64974-1
EC1094225	<i>Oryza sativa</i>	CHIEM NGAN::IRGC47488-1
EC1094226	<i>Oryza sativa</i>	CHIEM TONG NHAT 1::IRGC 47496-1
EC1094227	<i>Oryza sativa</i>	CHI GU::IRGC71988-1

Accession	Botanical Name	Alternate ID
EC1094228	<i>Oryza sativa</i>	CHING CHUNG ::IRGC65002-1
EC1094229	<i>Oryza sativa</i>	CHING LIU::IRGC65018-1
EC1094230	<i>Oryza sativa</i>	CHOBO::IRGC61930-1
EC1094231	<i>Oryza sativa</i>	CHON::IRGC78776-1
EC1094232	<i>Oryza sativa</i>	CHUNDI::IRGC67486-1
EC1094233	<i>Oryza sativa</i>	CN 1067::IRGC65680-1
EC1094234	<i>Oryza sativa</i>	CUN GU NUO::IRGC63576-1
EC1094235	<i>Oryza sativa</i>	DA GU AI 7::IRGC70075-1
EC1094236	<i>Oryza sativa</i>	DA GUAN YIN ZHA::IRGC72006-1
EC1094237	<i>Oryza sativa</i>	DA HEI GU::IRGC72009-1
EC1094238	<i>Oryza sativa</i>	DA LI BAI 63::IRGC72016-1
EC1094239	<i>Oryza sativa</i>	DA TIE ZHAN::IRGC72029-1
EC1094240	<i>Oryza sativa</i>	DAU NGH A TAHI BINH::IRGC82891-1
EC1094241	<i>Oryza sativa</i>	DAW 85::IRGC66704-1
EC1094242	<i>Oryza sativa</i>	DAWK PUD KHAO::IRGC65808-1
EC1094243	<i>Oryza sativa</i>	DAWK PUT::IRGC66699-1
EC1094244	<i>Oryza sativa</i>	DAW NOK KAEN::IRGC65548-1
EC1094245	<i>Oryza sativa</i>	DAYRON MARANGRAS::IRGC 75209-1
EC1094246	<i>Oryza sativa</i>	DB 3 ::IRGC8361-1
EC1094247	<i>Oryza sativa</i>	DELI POCONG::IRGC35265-1
EC1094248	<i>Oryza sativa</i>	DENG NYAY::IRGC106907-1
EC1094249	<i>Oryza sativa</i>	DERAWA::IRGC64106-1
EC1094250	<i>Oryza sativa</i>	DEVARASI::IRGC16173-1
EC1094251	<i>Oryza sativa</i>	DHARIAL::IRGC34034-1
EC1094252	<i>Oryza sativa</i>	DIAMBARANG::IRGC56726-1
EC1094253	<i>Oryza sativa</i>	DISSIGBE::IRGC66916-1
EC1094254	<i>Oryza sativa</i>	DISSI::IRGC101346-1
EC1094255	<i>Oryza sativa</i>	DJ 29::IRGC8505-1
EC1094256	<i>Oryza sativa</i>	DJ 47::IRGC8497-1
EC1094257	<i>Oryza sativa</i>	DJ 69::IRGC8482-1
EC1094258	<i>Oryza sativa</i>	DJALAWARA::IRGC17471-1
EC1094259	<i>Oryza sativa</i>	DL 5::IRGC8593-1
EC1094260	<i>Oryza sativa</i>	DM 49::IRGC8775-1
EC1094261	<i>Oryza sativa</i>	DOGON IRI::IRGC79882-1
EC1094262	<i>Oryza sativa</i>	DO KHAW::IRGC106977-1
EC1094263	<i>Oryza sativa</i>	DOK HIEN NOI::IRGC107021-1
EC1094264	<i>Oryza sativa</i>	DONG DU::IRGC72037-1
EC1094265	<i>Oryza sativa</i>	DO NOUAN::IRGC89648-1
EC1094266	<i>Oryza sativa</i>	DONRADA O::IRGC49604-1
EC1094267	<i>Oryza sativa</i>	DUDHSAR::IRGC26458-1
EC1094268	<i>Oryza sativa</i>	DV 86::IRGC8840-1

Accession	Botanical Name	Alternate ID
EC1094269	<i>Oryza sativa</i>	E 2070::IRGC67981-1
EC1094270	<i>Oryza sativa</i>	E 4197::IRGC68004-1
EC1094271	<i>Oryza sativa</i>	EA LOUY::IRGC91220-1
EC1094272	<i>Oryza sativa</i>	EA NOUAN::IRGC95147-1
EC1094273	<i>Oryza sativa</i>	EA POUAK::IRGC89748-1
EC1094274	<i>Oryza sativa</i>	EA TOM::IRGC95276-1
EC1094275	<i>Oryza sativa</i>	EDAKKADAN 0-69-27::IRGC19560-1
EC1094276	<i>Oryza sativa</i>	EJALI::IRGC53500-1
EC1094277	<i>Oryza sativa</i>	E MOOM::IRGC64291-1
EC1094278	<i>Oryza sativa</i>	E PLUAK::IRGC64297-1
EC1094279	<i>Oryza sativa</i>	ESCONDE CACHO::IRGC74305-1
EC1094280	<i>Oryza sativa</i>	EX SANDEMA::IRGC79964-1
EC1094281	<i>Oryza sativa</i>	E ZI 100::IRGC70192-1
EC1094282	<i>Oryza sativa</i>	E ZI 110::IRGC70201-1
EC1094283	<i>Oryza sativa</i>	FACAGRO 406::IRGC82049-1
EC1094284	<i>Oryza sativa</i>	FAN WU::IRGC70245-1
EC1094285	<i>Oryza sativa</i>	FILAI FENG::IRGC7288-1
EC1094286	<i>Oryza sativa</i>	FORTUNA BLANCO ::IRGC 50764-1
EC1094287	<i>Oryza sativa</i>	FORTUNA COLORADO ::IRGC703-1
EC1094288	<i>Oryza sativa</i>	GAEW DAENG ::IRGC66707-1
EC1094289	<i>Oryza sativa</i>	GAJA BARU ::IRGC17586-1
EC1094290	<i>Oryza sativa</i>	GAO JIAO HONG ::IRGC80920-1
EC1094291	<i>Oryza sativa</i>	GAO JIAO YING GAN ZHAN ::IRGC68053-1
EC1094292	<i>Oryza sativa</i>	GAO LIANG ZAO ::IRGC59563-1
EC1094293	<i>Oryza sativa</i>	GASET BOW ::IRGC64316-1
EC1094294	<i>Oryza sativa</i>	GASMAL 339 ::IRGC29333-1
EC1094295	<i>Oryza sativa</i>	GENG 77-4 ::IRGC59321-1
EC1094296	<i>Oryza sativa</i>	GILINGAN MARANGRAS ::IRGC75213-1
EC1094297	<i>Oryza sativa</i>	GI TAH ::IRGC74883-1
EC1094298	<i>Oryza sativa</i>	GOJOT ::IRGC17669-1
EC1094299	<i>Oryza sativa</i>	GORIA ::IRGC58736-1
EC1094300	<i>Oryza sativa</i>	GUANG QING 334 ::IRGC67132-1
EC1094301	<i>Oryza sativa</i>	GUA PAI GU ::IRGC72078-1
EC1094302	<i>Oryza sativa</i>	GURULEY ::IRGC32441-1
EC1094303	<i>Oryza sativa</i>	HA GOO ::IRGC4577-1
EC1094304	<i>Oryza sativa</i>	HAI NA ::IRGC107117-1
EC1094305	<i>Oryza sativa</i>	HALIDA ::IRGC59005-1
EC1094306	<i>Oryza sativa</i>	HALSUDU HEENATI ::IRGC 15599-1

Accession	Botanical Name	Alternate ID
EC1094307	<i>Oryza sativa</i>	HEGAR MANAH ::IRGC17733-1
EC1094308	<i>Oryza sativa</i>	HEI YAN ZHAN ::IRGC72090-1
EC1094309	<i>Oryza sativa</i>	HENG YE ZAO ::IRGC72092-1
EC1094310	<i>Oryza sativa</i>	HERATH BANDA ::IRGC67630-1
EC1094311	<i>Oryza sativa</i>	HMA GNENG ::IRGC85751-1
EC1094312	<i>Oryza sativa</i>	HOE PHAR THAE ::IRGC57907-1
EC1094313	<i>Oryza sativa</i>	HONG DU BAI ::IRGC72098-1
EC1094314	<i>Oryza sativa</i>	HONG MI JIU GONG JI ::IRGC 74031-1
EC1094315	<i>Oryza sativa</i>	HONG PI NUO ::IRGC59638-1
EC1094316	<i>Oryza sativa</i>	HONG YANG ZAO 3:IRGC67177-1
EC1094317	<i>Oryza sativa</i>	HOU LU BAI ::IRGC76582-1
EC1094318	<i>Oryza sativa</i>	HSIEH DAU ::IRGC4727-1
EC1094319	<i>Oryza sativa</i>	HSINCHU AI CHIO CHIENG :: IRGC 78182-1
EC1094320	<i>Oryza sativa</i>	HSIN TAO YUAN CHING YU :: IRGC 65074-1
EC1094321	<i>Oryza sativa</i>	HUO QING ::IRGC72148-1
EC1094322	<i>Oryza sativa</i>	HURANG ARISO LUTA :: IRGC 26055-1
EC1094323	<i>Oryza sativa</i>	I 41 ::IRGC75927-1
EC1094324	<i>Oryza sativa</i>	I 814 ::IRGC76028-1
EC1094325	<i>Oryza sativa</i>	IH PEN SHIM MING ::IRGC 26067-1
EC1094326	<i>Oryza sativa</i>	INAPORAONAN ::IRGC19418-1
EC1094327	<i>Oryza sativa</i>	INDIA DULAR ::IRGC26070-1
EC1094328	<i>Oryza sativa</i>	INPONG ::IRGC85524-1
EC1094329	<i>Oryza sativa</i>	IN TOK ::IRGC77071-1
EC1094330	<i>Oryza sativa</i>	IR 10120-7-2-1-4 ::IRGC78628-1
EC1094331	<i>Oryza sativa</i>	IR19058-107-1 ::IRGC72997-1
EC1094332	<i>Oryza sativa</i>	IR19661-364-1-2-3 ::IRGC78061-1
EC1094333	<i>Oryza sativa</i>	IR3839-1 ::IRGC55946-1
EC1094334	<i>Oryza sativa</i>	IR4432-28-5 ::IRGC55952-1
EC1094335	<i>Oryza sativa</i>	IR4683-54-2 ::IRGC72992-1

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

Source: U S Potato Genebank, 4312 Highway 42, Sturgeon Bay, WI 54235, USA

EC1094336	<i>Solanum tuberosum</i>	CEEA 17
EC1094337	<i>Solanum chacoense</i>	M6 CHC53-2-S7
EC1094338	<i>Solanum chacoense</i>	CHC525-3
EC1094339	<i>Solanum stoloniferum</i>	P-LESS
EC1094340	<i>Solanum tuberosum</i>	D85P33
EC1094341	<i>Solanum tuberosum</i>	D85P36

Accession	Botanical Name	Alternate ID
EC1094342	<i>Solanum tuberosum</i>	CH42.03X 10875-.4
EC1094343	<i>Solanum tuberosum</i>	CH72.03X 10301-07
EC1094344	<i>Solanum tuberosum</i>	08675-21N X H41-2-1
EC1094345	<i>Solanum tuberosum</i>	08675-21 X 09901-01
EC1094346	<i>Solanum tuberosum</i>	08675 X 11379-03
EC1094347	<i>Solanum tuberosum</i>	09465-03X07506-01
EC1094348	<i>Solanum tuberosum</i>	09751-03X09926-03
EC1094349	<i>Solanum tuberosum</i>	D85P38
EC1094350	<i>Solanum tuberosum</i>	11379-03X09901-01
EC1094351	<i>Solanum tuberosum</i>	11379-03X08675-21
EC1094352	<i>Solanum tuberosum</i>	11379-03 X 10875-04
EC1094353	<i>Solanum tuberosum</i>	12322-21 X 08675-21
EC1094354	<i>Solanum tuberosum</i>	12346-03 X 11379-03
EC1094355	<i>Solanum tuberosum</i>	US-W5281.2X10875-04
EC1094356	<i>Solanum tuberosum</i>	US-W5281.2X09901-01
EC1094357	<i>Solanum tuberosum</i>	D85P41
EC1094358	<i>Solanum tuberosum</i>	10909-18 X 10578-02
EC1094359	<i>Solanum tuberosum</i>	10909-18X10875-04
EC1094360	<i>Solanum tuberosum</i>	10908-06X11059-01
EC1094361	<i>Solanum tuberosum</i>	10908-05X07506-01
EC1094362	<i>Solanum tuberosum</i>	10908-05X11059-01
EC1094363	<i>Solanum tuberosum</i>	10908-05X H412-1
EC1094364	<i>Solanum tuberosum</i>	D85P42
EC1094365	<i>Solanum tuberosum</i>	10908-05X08675-21
EC1094366	<i>Solanum tuberosum</i>	10908-05X10875-04
EC1094367	<i>Solanum tuberosum</i>	DW84-1457X11059-01
EC1094368	<i>Solanum tuberosum</i>	D85P49
EC1094369	<i>Solanum tuberosum</i>	D85P51
EC1094370	<i>Solanum tuberosum</i>	D85P03
EC1094371	<i>Solanum tuberosum</i>	D85P55
EC1094372	<i>Solanum tuberosum</i>	D85P58
EC1094373	<i>Solanum tuberosum</i>	D85P61
EC1094374	<i>Solanum tuberosum</i>	D85P65
EC1094375	<i>Solanum tuberosum</i>	D85P66
EC1094376	<i>Solanum tuberosum</i>	D85P68
EC1094377	<i>Solanum tuberosum</i>	D85P73
EC1094378	<i>Solanum tuberosum</i>	D85P78
EC1094379	<i>Solanum tuberosum</i>	D85P80
EC1094380	<i>Solanum tuberosum</i>	D85P04
EC1094381	<i>Solanum tuberosum</i>	D85P06
EC1094382	<i>Solanum tuberosum</i>	D85P07
EC1094383	<i>Solanum tuberosum</i>	D85P08
EC1094384	<i>Solanum tuberosum</i>	D85P09

Accession	Botanical Name	Alternate ID
EC1094385	<i>Solanum tuberosum</i>	D85P10
EC1094386	<i>Solanum tuberosum</i>	NYM16-PLAISTEAD
EC1094387	<i>Solanum tuberosum</i>	NYM 68-PLAISTEAD
EC1094388	<i>Solanum tuberosum</i>	09120-05X320-02
EC1094389	<i>Solanum tuberosum</i>	09120-05X75-10
EC1094390	<i>Solanum tuberosum</i>	09120-05XW5337.3
EC1094391	<i>Solanum tuberosum</i>	09120-05X11911-02
EC1094392	<i>Solanum tuberosum</i>	11911-02XW5337.3
EC1094393	<i>Solanum tuberosum</i>	11911-02X09120-05
EC1094394	<i>Solanum tuberosum</i>	11364-48X11364-09
EC1094395	<i>Solanum tuberosum</i>	11364-09X11364-48
EC1094396	<i>Solanum tuberosum</i>	12115-07X09901-01
EC1094397	<i>Solanum tuberosum</i>	12115-07X10875-04
EC1094398	<i>Solanum tuberosum</i>	09901-01X12115-07
EC1094399	<i>Solanum tuberosum</i>	320-02X320-02
EC1094400	<i>Solanum tuberosum</i>	12938-06X320-02
EC1094401	<i>Solanum tuberosum</i>	09429-01X320-02

Distribution: Dr. Salej Sood, ICAR - Central Potato Research Institute, Bemloe, Shimla-171001, Himachal Pradesh

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

EC1094402	<i>Oryza sativa</i>	IR 5657-33::IRGC77992-1
EC1094403	<i>Oryza sativa</i>	IR 9560-2-6-3::IRGC40451-1
EC1094404	<i>Oryza sativa</i>	IR 9747 SEL::IRGC47695-1
EC1094405	<i>Oryza sativa</i>	ITA117::IRGC5235-1
EC1094406	<i>Oryza sativa</i>	ITA245::IRGC66288-1
EC1094407	<i>Oryza sativa</i>	J6 IR 438::IRGC57599-1
EC1094408	<i>Oryza sativa</i>	J 6 IR520::IRGC57600-1
EC1094409	<i>Oryza sativa</i>	JADO::IRGC61966-1
EC1094410	<i>Oryza sativa</i>	JASURE AUS::IRGC43860-1
EC1094411	<i>Oryza sativa</i>	JATI MANI::IRGC66565-1
EC1094412	<i>Oryza sativa</i>	JHONA 101::IRGC27976-1
EC1094413	<i>Oryza sativa</i>	JHUL DIGA::IRGC26478-1
EC1094414	<i>Oryza sativa</i>	JIA GEN::IRGC79654-1
EC1094415	<i>Oryza sativa</i>	JIANG ER ZAO::IRGC72152-1
EC1094416	<i>Oryza sativa</i>	JIANG HUI DAO::IRGC59688-1
EC1094417	<i>Oryza sativa</i>	JIE CAO ZZHAN::IRGC70305-1
EC1094418	<i>Oryza sativa</i>	JIN HUA 258::IRGC63670-1
EC1094419	<i>Oryza sativa</i>	JON JAN::IRGC97633-1
EC1094420	<i>Oryza sativa</i>	JUAN YE LAI::IRGC61825-1
EC1094421	<i>Oryza sativa</i>	KA GIL ::IRGC83029-1
EC1094422	<i>Oryza sativa</i>	KAHATAWEE::IRGC12004-1
EC1094423	<i>Oryza sativa</i>	KALABOKRI::IRGC43872-1

Accession	Botanical Name	Alternate ID
EC1094424	<i>Oryza sativa</i>	KALAGNON::IRGC30335-1
EC1094425	<i>Oryza sativa</i>	KALIBAJARI::IRGC67718-1
EC1094426	<i>Oryza sativa</i>	KALIBORO 600::IRGC29367-1
EC1094427	<i>Oryza sativa</i>	KAMAS::IRGC17785-1
EC1094428	<i>Oryza sativa</i>	KAMPTI::IRGC75626-1
EC1094429	<i>Oryza sativa</i>	KAMULI::IRGC23928-1
EC1094430	<i>Oryza sativa</i>	KANGRI::IRGC73104-1
EC1094431	<i>Oryza sativa</i>	KARIA::IRGC6702-1
EC1094432	<i>Oryza sativa</i>	KARILETYONE::IRGC70745-1
EC1094433	<i>Oryza sativa</i>	KARISHNABELI::IRGC61979-1
EC1094434	<i>Oryza sativa</i>	KASHA::IRGC83865-1
EC1094435	<i>Oryza sativa</i>	KATAKCHIKON::IRGC25880-1
EC1094436	<i>Oryza sativa</i>	KATSIYAM TABAO::IRGC52855-1
EC1094437	<i>Oryza sativa</i>	KATUMANI::IRGC69695-1
EC1094438	<i>Oryza sativa</i>	KAUK HNYINGWA::IRGC97487-1
EC1094439	<i>Oryza sativa</i>	KAYELI KUNING::IRGC31974-1
EC1094440	<i>Oryza sativa</i>	KE SHU BAI::IRGC72183-1
EC1094441	<i>Oryza sativa</i>	KETAN GUNDIL::IRGC24568-1
EC1094442	<i>Oryza sativa</i>	KETAN LALER::IRGC17897-1
EC1094443	<i>Oryza sativa</i>	KETAN MLANTING::IRGC17916-1
EC1094444	<i>Oryza sativa</i>	KETAN OSOG::IRGC1792-1
EC1094445	<i>Oryza sativa</i>	KETAN PAPAHA AREN::IRGC16467-1
EC1094446	<i>Oryza sativa</i>	KETAN PELERN::IRGC16468-1
EC1094447	<i>Oryza sativa</i>	KETAN SLAWI::IRGC17963-1
EC1094448	<i>Oryza sativa</i>	KHAO NAHNG PRUNG:IRGC71220-1
EC1094449	<i>Oryza sativa</i>	KHAO NON::IRGC30051-1
EC1094450	<i>Oryza sativa</i>	KHAO PA SIEV::IRGC30063-1
EC1094451	<i>Oryza sativa</i>	KHAO YAI GUANG::IRGC65972-1
EC1094452	<i>Oryza sativa</i>	KHAU DANH::IRGC73201-1
EC1094453	<i>Oryza sativa</i>	KHIE TOM::IRGC95601-1
EC1094454	<i>Oryza sativa</i>	KHUDWANI ACC 202::IRGC34154-1
EC1094455	<i>Oryza sativa</i>	KIKUBA::IRGC70722-1
EC1094456	<i>Oryza sativa</i>	KILOMBERO::IRGC69698-1
EC1094457	<i>Oryza sativa</i>	KONYAN::IRGC66931-1
EC1094458	<i>Oryza sativa</i>	KORTIK KAIKA::IRGC31841-1
EC1094459	<i>Oryza sativa</i>	KOTHMALLI KARUPPAN:: IRGC7842-1
EC1094460	<i>Oryza sativa</i>	KUSUM KATIKA::IRGC59099-1
EC1094461	<i>Oryza sativa</i>	KYUN TAW SEIN::IRGC58072-1
EC1094462	<i>Oryza sativa</i>	L 10595::IRGC68109-1
EC1094463	<i>Oryza sativa</i>	L 10833::IRGC68121-1
EC1094464	<i>Oryza sativa</i>	LAB ::IRGC107468-1
EC1094465	<i>Oryza sativa</i>	LAI DAM::IRGC107490-1

Accession	Botanical Name	Alternate ID
EC1094466	<i>Oryza sativa</i>	LAL MOTI::IRGC82168-1
EC1094467	<i>Oryza sativa</i>	LAL SAR::IRGC16185-1
EC1094468	<i>Oryza sativa</i>	LAM BOUN::IRGC91525-1
EC1094469	<i>Oryza sativa</i>	LANDEO::IRGC27164-1
EC1094470	<i>Oryza sativa</i>	LANG QIAN CHE::IRGC59730-1
EC1094471	<i>Oryza sativa</i>	LAOZAOGU::IRGC93444-1
EC1094472	<i>Oryza sativa</i>	LARA BORO::IRGC79342-1
EC1094473	<i>Oryza sativa</i>	LATIJBHABAR::IRGC61991-1
EC1094474	<i>Oryza sativa</i>	LG 10178::IRGC98526-1
EC1094475	<i>Oryza sativa</i>	LG 10344::IRGC99789-1
EC1094476	<i>Oryza sativa</i>	KHAO PA::IRGC85972-1
EC1094477	<i>Oryza sativa</i>	LG 4153::IRGC98528-1
EC1094478	<i>Oryza sativa</i>	LG9274::IRGC98715-1
EC1094479	<i>Oryza sativa</i>	LIANG GUANG::IRGC78551-1
EC1094480	<i>Oryza sativa</i>	LIGUNGTUNG::IRGC38786-1
EC1094481	<i>Oryza sativa</i>	LIMA ::IRGC81487-1
EC1094482	<i>Oryza sativa</i>	LING TA 150::IRGC1106-1
EC1094483	<i>Oryza sativa</i>	LITOU ZHAN::IRGC78550-1
EC1094484	<i>Oryza sativa</i>	LIU HE XI HE::IRGC76661-1
EC1094485	<i>Oryza sativa</i>	LIU LI YOU::IRGC72198-1
EC1094486	<i>Oryza sativa</i>	LIU TIAO XIAN::IRGC72758-1
EC1094487	<i>Oryza sativa</i>	LONG GE 33::IRGC63705-1
EC1094488	<i>Oryza sativa</i>	LONG MA::IRGC11867-1
EC1094489	<i>Oryza sativa</i>	LOUK NOK::IRGC107599-1
EC1094490	<i>Oryza sativa</i>	LOUK PASOM::IRGC98136-1
EC1094491	<i>Oryza sativa</i>	LUA DUC::IRGC16718-1
EC1094492	<i>Oryza sativa</i>	LUBANG PUTI::IRGC5429-1
EC1094493	<i>Oryza sativa</i>	LUO AI ZAO 3::IRGC63730-1
EC1094494	<i>Oryza sativa</i>	LUO SI ZHAN::IRGC67211-1
EC1094495	<i>Oryza sativa</i>	LWANKHAN::IRGC33330-1
EC1094496	<i>Oryza sativa</i>	M 6034-1::IRGC68193-1
EC1094497	<i>Oryza sativa</i>	MASIDA::IRGC27568-1
EC1094498	<i>Oryza sativa</i>	MAE HAWM::IRGC61283-1
EC1094499	<i>Oryza sativa</i>	MA EUE::IRGC64502-1
EC1094500	<i>Oryza sativa</i>	MAGSIING::IRGC5211-1
EC1094501	<i>Oryza sativa</i>	MAGU::IRGC97027-1
EC1094502	<i>Oryza sativa</i>	MAIRUL::IRGC27170-1
EC1094503	<i>Oryza sativa</i>	MAK KHEUA DENG::IRGC107709-1
EC1094504	<i>Oryza sativa</i>	MAK KHEUA KANG::IRGC107712-1
EC1094505	<i>Oryza sativa</i>	MALAGKIT::IRGC96124-1
EC1094506	<i>Oryza sativa</i>	MALAGKIT::IRGC67444-1
EC1094507	<i>Oryza sativa</i>	MALIKULI::IRGC76237-1
EC1094508	<i>Oryza sativa</i>	MALOBA::IRGC75700-1

Accession	Botanical Name	Alternate ID
EC1094509	<i>Oryza sativa</i>	MAMAS::IRGC16503-1
EC1094510	<i>Oryza sativa</i>	MANGSUR::IRGC18187-1
EC1094511	<i>Oryza sativa</i>	MANSARA DHAN::IRGC86940-1
EC1094512	<i>Oryza sativa</i>	MAN TIAN QING::IRGC72776-1
EC1094513	<i>Oryza sativa</i>	MAO ZHA NUO::IRGC70335-1
EC1094514	<i>Oryza sativa</i>	MARAMAY::IRGC82628-1
EC1094515	<i>Oryza sativa</i>	MATHOWA::IRGC8901-1
EC1094516	<i>Oryza sativa</i>	MATIANG::IRGC18220-1
EC1094517	<i>Oryza sativa</i>	MAVOLATSIKA::IRGC83137-1
EC1094518	<i>Oryza sativa</i>	MA WEI ZHAN::IRGC72220-1
EC1094519	<i>Oryza sativa</i>	MAYATAUNG::IRGC95957-1
EC1094520	<i>Oryza sativa</i>	MA YOO::IRGC73507-1
EC1094521	<i>Oryza sativa</i>	MBEIMBEIHUN::IRGC69730-1
EC1094522	<i>Oryza sativa</i>	MEE::IRGC107773-1
EC1094523	<i>Oryza sativa</i>	MEI LIU ZAO 5::IRGC67231-1
EC1094524	<i>Oryza sativa</i>	MENAHARA 505::IRGC67709-1
EC1094525	<i>Oryza sativa</i>	MENDUNGAN::IRGC18245-1
EC1094526	<i>Oryza sativa</i>	MIAO ZHAN::IRGC76691-1
EC1094527	<i>Oryza sativa</i>	MI GU::IRGC76687-1
EC1094528	<i>Oryza sativa</i>	MOE GAUNG PYU::IRGC58120-1
EC1094529	<i>Oryza sativa</i>	MOSHI::IRGC69737-1
EC1094530	<i>Oryza sativa</i>	MOSHI::IRGC70648-1
EC1094531	<i>Oryza sativa</i>	MOSHI::IRGC70730-1
EC1094532	<i>Oryza sativa</i>	MOTANGE PAHELLO LAULE: :IRGC 16160-1
EC1094533	<i>Oryza sativa</i>	MR69::IRGC60188-1
EC1094534	<i>Oryza sativa</i>	MUAY::IRGC71318-1
EC1094535	<i>Oryza sativa</i>	MURGI BRINJ::IRGC73109-1
EC1094536	<i>Oryza sativa</i>	MURUNGA::IRGC15428-1
EC1094537	<i>Oryza sativa</i>	MUSHKAN 340A::IRGC280773-1
EC1094538	<i>Oryza sativa</i>	NAGKAYAT::IRGC584-1
EC1094539	<i>Oryza sativa</i>	NANE::IRGC25035-1
EC1094540	<i>Oryza sativa</i>	NAN ERH AI 5::IRGC34255-1
EC1094541	<i>Oryza sativa</i>	NAN TEO 14::IRGC7304-1
EC1094542	<i>Oryza sativa</i>	NARIKEL BADI::IRGC37550-1
EC1094543	<i>Oryza sativa</i>	NASAENG::IRGC107818-1
EC1094544	<i>Oryza sativa</i>	NASAENG::IRGC107819-1
EC1094545	<i>Oryza sativa</i>	NATEL BORO::IRGC34749-1
EC1094546	<i>Oryza sativa</i>	NGA CHAN HMWE::IRGC58146-1
EC1094547	<i>Oryza sativa</i>	NGAM KON DAM::IRGC98486-1
EC1094548	<i>Oryza sativa</i>	NGAN TIA::IRGC13010-1
EC1094549	<i>Oryza sativa</i>	NIAW KHAMIN::IRGC40222-1
EC1094550	<i>Oryza sativa</i>	NIAW KHI AW NGOO::IRGC64563-1

Accession	Botanical Name	Alternate ID
EC1094551	<i>Oryza sativa</i>	NIAW NARAI::IRGC71353-1
EC1094552	<i>Oryza sativa</i>	NIRA PRIETO::IRGC51145-1
EC1094553	<i>Oryza sativa</i>	NOON SOUNG::IRGC91956-1
EC1094554	<i>Oryza sativa</i>	NS 1515::IRGC68947-1
EC1094555	<i>Oryza sativa</i>	NS 199::IRGC68864-1
EC1094556	<i>Oryza sativa</i>	NULI::IRGC58824-1
EC1094557	<i>Oryza sativa</i>	NYAULI::IRGC88628-1
EC1094558	<i>Oryza sativa</i>	O.SATIVA::IRGC5779-1
EC1094559	<i>Oryza sativa</i>	OVIBENAMPOTAKA-OVIBE- MAKALIOKA :: IRGC84756-1
EC1094560	<i>Oryza sativa</i>	OYAK PAKANG::IRGC55422-1
EC1094561	<i>Oryza sativa</i>	P168::IRGC1354-1
EC1094562	<i>Oryza sativa</i>	P335::IRGC69001-1
EC1094563	<i>Oryza sativa</i>	P41::IRGC68987-1
EC1094564	<i>Oryza sativa</i>	PACHCHAIPERUMAL2462- 11::IRGC3474-1
EC1094565	<i>Oryza sativa</i>	PADI BURIH::IRGC44081-1
EC1094566	<i>Oryza sativa</i>	PADI GRUNDUL1::IRGC25493-1
EC1094567	<i>Oryza sativa</i>	PADI JALAI BELA::IRGC44084-1
EC1094568	<i>Oryza sativa</i>	PADI PUYUH::IRGC25532-1
EC1094569	<i>Oryza sativa</i>	PAE ONGGA::IRGC18418-1
EC1094570	<i>Oryza sativa</i>	PA KHENG::IRGC12996-1
EC1094571	<i>Oryza sativa</i>	PA KHENG KHAW::IRGC98779-1
EC1094572	<i>Oryza sativa</i>	PAKISTANHMWE::IRGC70763-1
EC1094573	<i>Oryza sativa</i>	PALAM PURI BAS 137::IRGC28084-1
EC1094574	<i>Oryza sativa</i>	PA LAT NGAN::IRGC91983-1
EC1094575	<i>Oryza sativa</i>	PANG::IRGC91987-1
EC1094576	<i>Oryza sativa</i>	PANI TORONG::IRGC26411-1
EC1094577	<i>Oryza sativa</i>	PANKHIRAJ::IRGC24139-1
EC1094578	<i>Oryza sativa</i>	PA PHA EA::IRGC87751-1
EC1094579	<i>Oryza sativa</i>	PARAY KINARABAW::IRGC8083-1
EC1094580	<i>Oryza sativa</i>	PAWNG AEW 1::IRGC55263-1
EC1094581	<i>Oryza sativa</i>	PA YANG NOWUGN::IRGC87778-1
EC1094582	<i>Oryza sativa</i>	PERIYA VELLAI::IRGC15475-1
EC1094583	<i>Oryza sativa</i>	PERUBAK LUEY::IRGC86436-1
EC1094584	<i>Oryza sativa</i>	ILIT::IRGC3758-1
EC1094585	<i>Oryza sativa</i>	ILIT TAPUL::IRGC26887-1
EC1094586	<i>Oryza sativa</i>	INIDWA QAN QIPUGO PINGKITAN: IRGC 23359-1
EC1094587	<i>Oryza sativa</i>	PINIDWA QAN QIPUGO QELEK: : IRGC 23360-1
EC1094588	<i>Oryza sativa</i>	PJ 110::IRGC68981-1
EC1094589	<i>Oryza sativa</i>	PLAWNG SAENG::IRGC64595-1

Accession	Botanical Name	Alternate ID
EC1094590	<i>Oryza sativa</i>	PO HE::IRGC79701-1
EC1094591	<i>Oryza sativa</i>	POHHERLIMASION::IRGC62025-1
EC1094592	<i>Oryza sativa</i>	PORASHI::IRGC778397-1
EC1094593	<i>Oryza sativa</i>	PORONG::IRGC76983-1
EC1094594	<i>Oryza sativa</i>	P PEY SIQAT::IRGC8129-1
EC1094595	<i>Oryza sativa</i>	PSBRC 18::IRGC99639-1
EC1094596	<i>Oryza sativa</i>	PUEY TAW::IRGC71405-1
EC1094597	<i>Oryza sativa</i>	PULO::IRGC18519-1
EC1094598	<i>Oryza sativa</i>	PULU RENNI::IRGC27386-1
EC1094599	<i>Oryza sativa</i>	PULUT HALAPA::IRGC27403-1
EC1094600	<i>Oryza sativa</i>	QI GU::IRGC77381-1
EC1094601	<i>Oryza sativa</i>	QING ER XIAO 2::IRGC67255-1
EC1094602	<i>Oryza sativa</i>	QING TAI AI::IRGC67273-1
EC1094603	<i>Oryza sativa</i>	QING ZAO 3::IRGC67281-1
EC1094604	<i>Oryza sativa</i>	QI YUE ZHAN::IRGC76722-1
EC1094605	<i>Oryza sativa</i>	R 582::IRGC70504-1
EC1094606	<i>Oryza sativa</i>	RACION 1::IRGC11340-1
EC1094607	<i>Oryza sativa</i>	RADIN GOI::IRGC13969-1
EC1094608	<i>Oryza sativa</i>	RAM SALEE KATAKA::IRGC24014-1
EC1094609	<i>Oryza sativa</i>	RANRUWAN::IRGC36360-1
EC1094610	<i>Oryza sativa</i>	RATO BASMAT::IRGC59205-1
EC1094611	<i>Oryza sativa</i>	RAUSRR4::IRGC79785-1
EC1094612	<i>Oryza sativa</i>	RONG DAO 4::IRGC63820-1
EC1094613	<i>Oryza sativa</i>	RUS RUSSEI::IRGC94341-1
EC1094614	<i>Oryza sativa</i>	SABALINE::IRGC98059-1
EC1094615	<i>Oryza sativa</i>	SABORAMANDALO AFO::IRGC 69875-1
EC1094616	<i>Oryza sativa</i>	SABRAN::IRGC34630-1
EC1094617	<i>Oryza sativa</i>	SAITA::IRGC31618-1
EC1094618	<i>Oryza sativa</i>	SAKAZELE::IRGC50880-1
EC1094619	<i>Oryza sativa</i>	SAMBA::IRGC11993-1
EC1094620	<i>Oryza sativa</i>	SAM SI::IRGC99020-1
EC1094621	<i>Oryza sativa</i>	SAN BAO GU::IRGC76732-1
EC1094622	<i>Oryza sativa</i>	SANPATONG NYAY::IRGC99050-1
EC1094623	<i>Oryza sativa</i>	SANTHI 206::IRGC28215-1
EC1094624	<i>Oryza sativa</i>	SAN ZHAO QI::IRGC72289-1
EC1094625	<i>Oryza sativa</i>	SATHIYA::IRGC59225-1
EC1094626	<i>Oryza sativa</i>	SEMENDANG::IRGC93633-1
EC1094627	<i>Oryza sativa</i>	SET::IRGC92200-1
EC1094628	<i>Oryza sativa</i>	SETYA::IRGC88654-1
EC1094629	<i>Oryza sativa</i>	SHAN GU::IRGC59870-1
EC1094630	<i>Oryza sativa</i>	SHINCHIKU IKU 97::IRGC10429-1
EC1094631	<i>Oryza sativa</i>	SHITA AMAN::IRGC37596-1

Accession	Botanical Name	Alternate ID
EC1094632	<i>Oryza sativa</i>	SHUANG BAI AI 2::IRGC67309-1
EC1094633	<i>Oryza sativa</i>	SHWEWARHNAN::IRGC96053-1
EC1094634	<i>Oryza sativa</i>	SI CHAO 1::IRGC67335-1
EC1094635	<i>Oryza sativa</i>	SINAPLED::IRGC50402-1
EC1094636	<i>Oryza sativa</i>	SINDANO 3::IRGC75279-1
EC1094637	<i>Oryza sativa</i>	SINGHA::IRGC24687-1
EC1094638	<i>Oryza sativa</i>	SI OMPAN LAMA::IRGC35481-1
EC1094639	<i>Oryza sativa</i>	SIPON::IRGC16570-1
EC1094640	<i>Oryza sativa</i>	SIPOT::IRGC5825-1
EC1094641	<i>Oryza sativa</i>	SITANDANG::IRGC24681-1
EC1094642	<i>Oryza sativa</i>	SI WAN 14::IRGC63019-1
EC1094643	<i>Oryza sativa</i>	SKK::IRGC54356-1
EC1094644	<i>Oryza sativa</i>	SLOBOK::IRGC16571-1
EC1094645	<i>Oryza sativa</i>	SOSSOKA::IRGC66478-1
EC1094646	<i>Oryza sativa</i>	SPR 7284-57-5::IRGC38649-1
EC1094647	<i>Oryza sativa</i>	SRAU THMOR::IRGC29904-1
EC1094648	<i>Oryza sativa</i>	SUDU KARAYAL::IRGC15348-1
EC1094649	<i>Oryza sativa</i>	SUGA PANKHA::IRGC24054-1
EC1094650	<i>Oryza sativa</i>	SUNAR::IRGC27470-1
EC1094651	<i>Oryza sativa</i>	TAICHUNG 150::IRGC80-1
EC1094652	<i>Oryza sativa</i>	TAICHUNG SEN YU 214:: IRGC 38899-1
EC1094653	<i>Oryza sativa</i>	TAICHUNG WO GEN 2::IRGC5525-1
EC1094654	<i>Oryza sativa</i>	TAISEN GLUTINOUS YU 1157: : IRGC 78750-1
EC1094655	<i>Oryza sativa</i>	TAI ZHOU XIAN::IRGC59912-1
EC1094656	<i>Oryza sativa</i>	TAM::IRGC92253-1
EC1094657	<i>Oryza sativa</i>	TANDAKAY FINGO::IRGC69793-1
EC1094658	<i>Oryza sativa</i>	TANG DU GU::IRGC77400-1
EC1094659	<i>Oryza sativa</i>	TAN NONG::IRGC56126-1
EC1094660	<i>Oryza sativa</i>	TA PAI MAUNG::IRGC7292-1
EC1094661	<i>Oryza sativa</i>	TAP KHOUAY::IRGC86373-1
EC1094662	<i>Oryza sativa</i>	TAUNG LWIN::IRGC58222-1
EC1094663	<i>Oryza sativa</i>	TEKALAK::IRGC25154-1
EC1094664	<i>Oryza sativa</i>	TE SAN AI 2::IRGC93355-1
EC1094665	<i>Oryza sativa</i>	TIAN DAO DAO::IRGC72837-1
EC1094666	<i>Oryza sativa</i>	TIE ZHONG::IRGC72321-1
EC1094667	<i>Oryza sativa</i>	TILOKCHAN::IRGC25927-1
EC1094668	<i>Oryza sativa</i>	TJERE ENER::IRGC19103-1
EC1094669	<i>Oryza sativa</i>	TJ PERAK::IRGC19141-1
EC1094670	<i>Oryza sativa</i>	T KAUG PAO::IRGC34182-1
EC1094671	<i>Oryza sativa</i>	TOAM JUM::IRGC96077-1
EC1094672	<i>Oryza sativa</i>	TON ROO SHUN::IRGC4572-1

Accession	Botanical Name	Alternate ID
EC1094673	<i>Oryza sativa</i>	TOS 9795::IRGC80142-1
EC1094674	<i>Oryza sativa</i>	TSIPALA MENAHAR::IRGC69979-1
EC1094675	<i>Oryza sativa</i>	TUI::IRGC79058-1
EC1094676	<i>Oryza sativa</i>	TV30::IRGC55221-1
EC1094677	<i>Oryza sativa</i>	UCP 122::IRGC8794-1
EC1094678	<i>Oryza sativa</i>	UGAGA::IRGC67604-1
EC1094679	<i>Oryza sativa</i>	UPRH 166::IRGC61615-1
EC1094680	<i>Oryza sativa</i>	UPRH 197::IRGC61641-1
EC1094681	<i>Oryza sativa</i>	UPRH 264::IRGC61689-1
EC1094682	<i>Oryza sativa</i>	UPRH 31::IRGC61503-1
EC1094683	<i>Oryza sativa</i>	UPRH 58::IRGC61525-1
EC1094684	<i>Oryza sativa</i>	UTRI DELI::IRGC19182-1
EC1094685	<i>Oryza sativa</i>	VARIRANGAHY::IRGC69897-1 VARY 5000:: IRGC 97235-1 VARY 15517-1
EC1094686	<i>Oryza sativa</i>	VUOTTA SAIL::IRGC77305-1
EC1094687	<i>Oryza sativa</i>	WAGAAN ::IRGC55404-1
EC1094688	<i>Oryza sativa</i>	WAGWAG::IRGC44802-1
EC1094689	<i>Oryza sativa</i>	WAGWAG RAOIS::IRGC44805-1
EC1094690	<i>Oryza sativa</i>	GUGU::IRGC93479-1
EC1094691	<i>Oryza sativa</i>	XIANG CHANG ZAO::IRGC68268-1
EC1094692	<i>Oryza sativa</i>	XI HONG GU::IRGC70416-1
EC1094693	<i>Oryza sativa</i>	YADU BARA::IRGC86912-1
EC1094694	<i>Oryza sativa</i>	YAH TOW::IRGC75191-1
EC1094695	<i>Oryza sativa</i>	YAH YAW::IRGC61359-1
EC1094696	<i>Oryza sativa</i>	YANG WAN XIAN::IRGC72886-1
EC1094697	<i>Oryza sativa</i>	YAN ZHAN::IRGC79740-1
EC1094698	<i>Oryza sativa</i>	YE DA GU::IRGC76834-1
EC1094699	<i>Oryza sativa</i>	YERI BUTUKA::IRGC82591-1
EC1094700	<i>Oryza sativa</i>	YI LI ZHONG::IRGC67382-1
EC1094701	<i>Oryza sativa</i>	YOI::IRGC82855-1
EC1094702	<i>Oryza sativa</i>	YU HE HONG::IRGC74266-1
EC1094703	<i>Oryza sativa</i>	YUN NAN ZHAN::IRGC74272-1
EC1094704	<i>Oryza sativa</i>	ZACATEPEC A 79::IRGC51116-1
EC1094705	<i>Oryza sativa</i>	ZAO LENG SHUI ZHAN::IRGC 79756-1
EC1094706	<i>Oryza sativa</i>	ZARBASAIL::IRGC37346-1
EC1094707	<i>Oryza sativa</i>	ZHAO DAN AI::IRGC77422-1
EC1094708	<i>Oryza sativa</i>	ZO::IRGC56914-1
EC1094709	<i>Oryza sativa</i>	PAE MEETO::IRGC27254-1
EC1094710	<i>Oryza sativa</i>	34::IRGC28371-1
EC1094711	<i>Oryza sativa</i>	4583::IRGC36894-1
EC1094712	<i>Oryza sativa</i>	A28-6::IRGC49409-1
EC1094713	<i>Oryza sativa</i>	

Accession	Botanical Name	Alternate ID
EC1094714	<i>Oryza sativa</i>	AI NAN TSAO 39::IRGC28461-1
EC1094715	<i>Oryza sativa</i>	AMON 4::IRGC49375-2
EC1094716	<i>Oryza sativa</i>	ANBAW::IRGC32932-2
EC1094717	<i>Oryza sativa</i>	ANDEL::IRGC17153-2
EC1094718	<i>Oryza sativa</i>	ANG KANG KP::IRGC22716-2
EC1094719	<i>Oryza sativa</i>	ARC 10120::IRGC42557-2
EC1094720	<i>Oryza sativa</i>	ARC 10846::IRGC12656-2
EC1094721	<i>Oryza sativa</i>	ARC 10939::IRGC21150-2
EC1094722	<i>Oryza sativa</i>	ARC 11245::IRGC42651-1
EC1094723	<i>Oryza sativa</i>	ARC 11322::IRGC21315-2
EC1094724	<i>Oryza sativa</i>	ARC 11571::IRGC21487-2
EC1094725	<i>Oryza sativa</i>	ARC 12180::IRGC21965-2
EC1094726	<i>Oryza sativa</i>	ARC 12559::IRGC22148-2
EC1094727	<i>Oryza sativa</i>	ARC 12726::IRGC22288-2
EC1094728	<i>Oryza sativa</i>	ARC 12800::IRGC427202
EC1094729	<i>Oryza sativa</i>	ARC 14299::IRGC42889-2
EC1094730	<i>Oryza sativa</i>	ARC 14347::IRGC41517-2
EC1094731	<i>Oryza sativa</i>	ARC 14358::IRGC41523-2
EC1094732	<i>Oryza sativa</i>	ARC 14398::IRGC41544-2
EC1094733	<i>Oryza sativa</i>	ARC 14709::IRGC42976-2
EC1094734	<i>Oryza sativa</i>	ARC 14860::IRGC41793-2
EC1094735	<i>Oryza sativa</i>	ARC 14868::IRGC43009-2
EC1094736	<i>Oryza sativa</i>	ARC 18434::IRGC42429-2
EC1094737	<i>Oryza sativa</i>	ARC 6015::IRGC20314-2
EC1094738	<i>Oryza sativa</i>	ARC 7255::IRGC12343-2
EC1094739	<i>Oryza sativa</i>	ARITH::IRGC84347-2
EC1094740	<i>Oryza sativa</i>	ASE BAKKA LOMPO::IRGC26988-2
EC1094741	<i>Oryza sativa</i>	AUS 84::IRGC28947-2
EC1094742	<i>Oryza sativa</i>	B 737 G-KN-23-1::IRGC39203-1
EC1094743	<i>Oryza sativa</i>	BAANYALOJOPOIHUN::IRGC7928-2
EC1094744	<i>Oryza sativa</i>	BADAL::IRGC26290-2
EC1094745	<i>Oryza sativa</i>	BADSHABHOG 4 -60::IRGC37793-2
EC1094746	<i>Oryza sativa</i>	BALIK SEMAH::IRGC17201-1
EC1094747	<i>Oryza sativa</i>	BANDANG BUNGKUAKLAN: :IRGC24697-2
EC1094748	<i>Oryza sativa</i>	BINOLAYANGUN::IRGC791-2
EC1094749	<i>Oryza sativa</i>	BKN 7130-1017-2::IRGC36531-2
EC1094750	<i>Oryza sativa</i>	BLACK 28-564::IRGC37815-2
EC1094751	<i>Oryza sativa</i>	BOROJYOT::IRGC26578-2
EC1094752	<i>Oryza sativa</i>	BR 116-38-53::IRGC39559-2
EC1094753	<i>Oryza sativa</i>	BRANCO PRECOCE::IRGC50441-2
EC1094754	<i>Oryza sativa</i>	BUKU::IRGC28683-2
EC1094755	<i>Oryza sativa</i>	C 34-13::IRGC6797-2

Accession	Botanical Name	Alternate ID
EC1094756	<i>Oryza sativa</i>	CEMPO CINA::IRGC35581-2
EC1094757	<i>Oryza sativa</i>	CERE KAWAT::IRGC17401-2
EC1094758	<i>Oryza sativa</i>	CHAO HAI::IRGC29450-2
EC1094759	<i>Oryza sativa</i>	CHAO LEP NOK::IRGC29451-2
EC1094760	<i>Oryza sativa</i>	CHINA 1039 MUTANT ::IRGC 24168-2
EC1094761	<i>Oryza sativa</i>	CHITRAJ 14-134::IRGC37837-2
EC1094762	<i>Oryza sativa</i>	CYLINDRICAL 30-605::IRGC37845-2
EC1094763	<i>Oryza sativa</i>	DAMNOEUB KHSE SAUT::IRGC 22819-2
EC1094764	<i>Oryza sativa</i>	DAMNOEUB KRAMOUM::IRGC 94084-2
EC1094765	<i>Oryza sativa</i>	DAMNOEUB THPOIL HING::IRGC 22856-2
EC1094766	<i>Oryza sativa</i>	DHAN 263::IRGC27926-2
EC1094767	<i>Oryza sativa</i>	DJANGGOT::IRGC17491-2
EC1094768	<i>Oryza sativa</i>	DUDA MONOR::IRGC26335-2
EC1094769	<i>Oryza sativa</i>	DUDHSAR::IRGC26609-2
EC1094770	<i>Oryza sativa</i>	EA DAM HANG DOK::IRGC29698-2
EC1094771	<i>Oryza sativa</i>	EK KHAW NGAN::IRGC95176-2
EC1094772	<i>Oryza sativa</i>	EKAYIN SAW::IRGC97468-2
EC1094773	<i>Oryza sativa</i>	GAHB AWY 2-1::IRGC36549-2
EC1094774	<i>Oryza sativa</i>	GAMTI 1-34::IRGC6479-2
EC1094775	<i>Oryza sativa</i>	GANDAMANA::IRGC17593-2
EC1094776	<i>Oryza sativa</i>	GANDHISAIL::IRGC43826-2
EC1094777	<i>Oryza sativa</i>	GOCHIANGARI::IRGC37086-2
EC1094778	<i>Oryza sativa</i>	GOKAUNG::IRGC33079-2
EC1094779	<i>Oryza sativa</i>	HAJI HARUN 38::IRGC13827-2
EC1094780	<i>Oryza sativa</i>	HALDI JAON::IRGC26638-2
EC1094781	<i>Oryza sativa</i>	HAM MOON::IRGC9135-2
EC1094782	<i>Oryza sativa</i>	HANPA::IRGC27547-2
EC1094783	<i>Oryza sativa</i>	HAORU::IRGC33090-2
EC1094784	<i>Oryza sativa</i>	HOING CANTEL::IRGC19282-2
EC1094785	<i>Oryza sativa</i>	HTAWPATT::IRGC33125-2
EC1094786	<i>Oryza sativa</i>	INDO NO 13030::IRGC48630-2
EC1094787	<i>Oryza sativa</i>	INDO NO 7505::IRGC20162-2
EC1094788	<i>Oryza sativa</i>	IR 1813-694-2::IRGC32656-2
EC1094789	<i>Oryza sativa</i>	JAO HAWN MAE JAN::IRGC44022-2
EC1094790	<i>Oryza sativa</i>	JENDA ABANG::IRGC25413-2
EC1094791	<i>Oryza sativa</i>	KADAMSAIL::IRGC37468-2
EC1094792	<i>Oryza sativa</i>	KALA DIGHA::IRGC26367-2
EC1094793	<i>Oryza sativa</i>	KALALAN::IRGC33154-2
EC1094794	<i>Oryza sativa</i>	KALA MUNA::IRGC31832-2

Accession	Botanical Name	Alternate ID
EC1094795	<i>Oryza sativa</i>	KAL SHULI::IRGC31665-2
EC1094796	<i>Oryza sativa</i>	KAMRANGA::IRGC26373-2
EC1094797	<i>Oryza sativa</i>	KARUTHA SEENATI::IRGC15515-2
EC1094798	<i>Oryza sativa</i>	KAYANGYA D 402::IRGC7927-2
EC1094799	<i>Oryza sativa</i>	KAZALSAIL::IRGC37161-2
EC1094800	<i>Oryza sativa</i>	KEO LAI::IRGC29969-2
EC1094801	<i>Oryza sativa</i>	KETAN NANGKA::IRGC19961-2
EC1094802	<i>Oryza sativa</i>	KETAN NARIS::IRGC17925-2
EC1094803	<i>Oryza sativa</i>	KETAN SAPI ::IRGC17954-2
EC1094804	<i>Oryza sativa</i>	KHAMA 1183::IRGC37685-2
EC1094805	<i>Oryza sativa</i>	MALI TIA::IRGC47773-2
EC1094806	<i>Oryza sativa</i>	KHAO NAM YEN::IRGC29546-2
EC1094807	<i>Oryza sativa</i>	KHAOSAING::IRGC70746-2
EC1094808	<i>Oryza sativa</i>	KHAO TAM::IRGC30085-2
EC1094809	<i>Oryza sativa</i>	KHAO THAMA::IRGC29838-2
EC1094810	<i>Oryza sativa</i>	KHAYANGYA D 34-181::IRGC5861-2
EC1094811	<i>Oryza sativa</i>	KREM KRAHAM::IRGC22981-2
EC1094812	<i>Oryza sativa</i>	KUMRI::IRGC37182-2
EC1094813	<i>Oryza sativa</i>	KWANG LU AI 4::IRGC28480-2
EC1094814	<i>Oryza sativa</i>	LAL NOK KHA::IRGC29604-2
EC1094815	<i>Oryza sativa</i>	LOBANG::IRGC44548-2
EC1094816	<i>Oryza sativa</i>	LUA HUONG T 1::IRGC7082-2
EC1094817	<i>Oryza sativa</i>	LUBUK LINGGAU::IRGC20000-2
EC1094818	<i>Oryza sativa</i>	LUDI OCHYA::IRGC26504-2
EC1094819	<i>Oryza sativa</i>	MACAN SAPAC::IRGC5212-2
EC1094820	<i>Oryza sativa</i>	MADHUWA KARIA::IRGC16138-2
EC1094821	<i>Oryza sativa</i>	MAK EA NAM::IRGC30131-2
EC1094822	<i>Oryza sativa</i>	MARRECH SVR::IRGC23011-2
EC1094823	<i>Oryza sativa</i>	MATI CHAL::IRGC26399-2
EC1094824	<i>Oryza sativa</i>	MAUNG NYO::IRGC33351-2
EC1094825	<i>Oryza sativa</i>	MILAGROSA::IRGC44634-2
EC1094826	<i>Oryza sativa</i>	MINDANAO::IRGC44642-2
EC1094827	<i>Oryza sativa</i>	MOND BA::IRGC15813-2
EC1094828	<i>Oryza sativa</i>	MOTANGA::IRGC49242-2
EC1094829	<i>Oryza sativa</i>	NAH MOI::IRGC48353-2
EC1094830	<i>Oryza sativa</i>	NEP BA BONG TO::IRGC17005-2
EC1094831	<i>Oryza sativa</i>	NGAKWE THETYIN::IRGC33477-2
EC1094832	<i>Oryza sativa</i>	NGAL ONGYI::IRGC33479-2
EC1094833	<i>Oryza sativa</i>	NGASEIN THEEDAT::IRGC33504-2
EC1094834	<i>Oryza sativa</i>	NWACHI MANINE::IRGC33531-2
EC1094835	<i>Oryza sativa</i>	OR 117-8::IRGC39680-2
EC1094836	<i>Oryza sativa</i>	OVA RED 29B 601::IRGC38130-2
EC1094837	<i>Oryza sativa</i>	PADAN::IRGC33544-2

Accession	Botanical Name	Alternate ID
EC1094838	<i>Oryza sativa</i>	PADI PULOT MELAYANCG::IRGC 14391-2
EC1094839	<i>Oryza sativa</i>	PAH PIANG::IRGC24452-2
EC1094840	<i>Oryza sativa</i>	PAIRJAT::IRGC37252-2
EC1094841	<i>Oryza sativa</i>	PALOTAN MELATI::IRGC18426-2
EC1094842	<i>Oryza sativa</i>	PANIKELASH::IRGC46500-2
EC1094843	<i>Oryza sativa</i>	PARIJAT::IRGC37272-2
EC1094844	<i>Oryza sativa</i>	PATNAI 31-679::IRGC38149-2
EC1094845	<i>Oryza sativa</i>	PENDEK LAYUNG::IRGC43542-2
EC1094846	<i>Oryza sativa</i>	PHAN PHAE::IRGC29652--2
EC1094847	<i>Oryza sativa</i>	PHCAR SLA KI::IRGC23169-2
EC1094848	<i>Oryza sativa</i>	PHOU SAO LEUM NYANG::IRGC 11570-2
EC1094849	<i>Oryza sativa</i>	PINDE GOGO WIERIE::IRGC14795-2
EC1094850	<i>Oryza sativa</i>	PINILING DANIEL::IRGC38828-2
EC1094851	<i>Oryza sativa</i>	PISINI::IRGC50035-2
EC1094852	<i>Oryza sativa</i>	POTO BALA::IRGC15986-2
EC1094853	<i>Oryza sativa</i>	PULU LOTONG::IRGC27380-2
EC1094854	<i>Oryza sativa</i>	PULUT BONGO::IRGC27397-2
EC1094855	<i>Oryza sativa</i>	PULUT CENRANA::IRGC27400-2
EC1094856	<i>Oryza sativa</i>	PUTUS TOLO::IRGC25636-2
EC1094857	<i>Oryza sativa</i>	RANACHANDRABHOG::IRGC 46567-2
EC1094858	<i>Oryza sativa</i>	RANTE::IRGC18608-2
EC1094859	<i>Oryza sativa</i>	RAYDHAN1::IRGC49127-2
EC1094860	<i>Oryza sativa</i>	RERM BILASH::IRGC16273-2
EC1094861	<i>Oryza sativa</i>	RL GOPHER::IRGC6934-2
EC1094862	<i>Oryza sativa</i>	RP 20-12::IRGC40031-2
EC1094863	<i>Oryza sativa</i>	RUJAK DANAN::IRGC35446-2
EC1094864	<i>Oryza sativa</i>	SADAJIRA 19-258::IRGC38293-2
EC1094865	<i>Oryza sativa</i>	SADAJIRA 19-317::IRGC38344-2
EC1094866	<i>Oryza sativa</i>	SADAJIRA 19-339::IRGC38361-2
EC1094867	<i>Oryza sativa</i>	SA MER ::IRGC48454-2
EC1094868	<i>Oryza sativa</i>	SAMON::IRGC44735-2
EC1094869	<i>Oryza sativa</i>	SAMPANG KUNING::IRGC18678-2
EC1094870	<i>Oryza sativa</i>	SEMPOR::IRGC18761-2
EC1094871	<i>Oryza sativa</i>	SHWENI::IRGC33686-2
EC1094872	<i>Oryza sativa</i>	SHWEPULAY::IRGC33696-2
EC1094873	<i>Oryza sativa</i>	SIBORAS::IRGC18816-2
EC1094874	<i>Oryza sativa</i>	SIDJERO GUNDIL::IRGC18829-2
EC1094875	<i>Oryza sativa</i>	SIKEP BATU::IRGC13514-2
EC1094876	<i>Oryza sativa</i>	SIPULUIK ARANG::IRGC35488-2
EC1094877	<i>Oryza sativa</i>	SI RANTING::IRGC43645-2

Accession	Botanical Name	Alternate ID
EC1094878	<i>Oryza sativa</i>	SR 26 B::IRGC10803-2
EC1094879	<i>Oryza sativa</i>	SRAU KHSAL::IRGC29896-2
EC1094880	<i>Oryza sativa</i>	STRAW 23-428::IRGC38416-2
EC1094881	<i>Oryza sativa</i>	STRAW 23-438::IRGC38426-2
EC1094882	<i>Oryza sativa</i>	SUITE JORA::IRGC49257-2
EC1094883	<i>Oryza sativa</i>	SYNTHETIC SATIVA::IRGC36842-2
EC1094884	<i>Oryza sativa</i>	T3::IRGC46760-2
EC1094885	<i>Oryza sativa</i>	TAMBA PERAK::IRGC35534-2
EC1094886	<i>Oryza sativa</i>	TANBAUNG::IRGC33732-3
EC1094887	<i>Oryza sativa</i>	TAUNGDI::IRGC33746-2
EC1094888	<i>Oryza sativa</i>	TERUNG DAUN::IRGC25823-2
EC1094889	<i>Oryza sativa</i>	THAKADE THEEDAT::IRGC33772-2
EC1094890	<i>Oryza sativa</i>	THAO LOUANG::IRGC29688-2
EC1094891	<i>Oryza sativa</i>	THEEDAT NGASEIN::IRGC33779-2
EC1094892	<i>Oryza sativa</i>	TIEN SOM::IRGC40759-2
EC1094893	<i>Oryza sativa</i>	TJEMPO PENDEK UNTUNG:: IRGC 19055-2
EC1094894	<i>Oryza sativa</i>	TJERE MANGGA::IRGC19116-2
EC1094895	<i>Oryza sativa</i>	TODULI::IRGC48942-2
EC1094896	<i>Oryza sativa</i>	TOLIL 14::IRGC13836-2
EC1094897	<i>Oryza sativa</i>	TOUN::IRGC92291-2
EC1094898	<i>Oryza sativa</i>	TSAO SIAO PEH TAO::IRGC8265-2
EC1094899	<i>Oryza sativa</i>	TUBU::IRGC43677-2
EC1094900	<i>Oryza sativa</i>	TUPA 15-3::IRGC29416-2
EC1094901	<i>Oryza sativa</i>	TYB 11::IRGC33821-2
EC1094902	<i>Oryza sativa</i>	UNGGAS::IRGC19176-2
EC1094903	<i>Oryza sativa</i>	VARY GONY::IRGC97308-2
EC1094904	<i>Oryza sativa</i>	VIENG::IRGC107375-2
EC1094905	<i>Oryza sativa</i>	Y 115::IRGC30856-2
EC1094906	<i>Oryza sativa</i>	YODAYA::IRGC33901-2
EC1094907	<i>Oryza sativa</i>	ZACATEPEC::IRGC16901-2
EC1094908	<i>Oryza sativa</i>	ZEINGYI::IRGC33923-2
EC1094909	<i>Oryza sativa</i>	1146::IRGC83068-1
EC1094910	<i>Oryza sativa</i>	250 KUNGANI 1::IRGC7370-1
EC1094911	<i>Oryza sativa</i>	421::IRGC28454-1
EC1094912	<i>Oryza sativa</i>	AIKAWA 44::IRGC7676-1
EC1094913	<i>Oryza sativa</i>	AMAKOYALI::IRGC60878-1
EC1094914	<i>Oryza sativa</i>	AMBOHIMANDAY::IRGC68330-1
EC1094915	<i>Oryza sativa</i>	A MOUK::IRGC94474-1
EC1094916	<i>Oryza sativa</i>	ANENOE::IRGC54140-1
EC1094917	<i>Oryza sativa</i>	ARC 11478::IRGC21418-1
EC1094918	<i>Oryza sativa</i>	ARC 11538::IRGC21463-1
EC1094919	<i>Oryza sativa</i>	ARC 12413::IRGC22044-1

Accession	Botanical Name	Alternate ID
EC1094920	<i>Oryza sativa</i>	ARC 12490::IRGC22095-1
EC1094921	<i>Oryza sativa</i>	B 106::IRGC31352-1
EC1094922	<i>Oryza sativa</i>	B 6311A 5553-16-2::IRGC14541-1
EC1094923	<i>Oryza sativa</i>	BAI MANG AI ZHONG::IRGC59408-1
EC1094924	<i>Oryza sativa</i>	BAN BONG::IRGC94565-1
EC1094925	<i>Oryza sativa</i>	BANGLA::IRGC58876-1
EC1094926	<i>Oryza sativa</i>	BAO DAM::IRGC89352-1
EC1094927	<i>Oryza sativa</i>	BEN KEI::IRGC7769-1
EC1094928	<i>Oryza sativa</i>	BER YA::IRGC99970-1
EC1094929	<i>Oryza sativa</i>	BINARITOS::IRGC19391-1
EC1094930	<i>Oryza sativa</i>	BOTESHSORE::IRGC53484-1
EC1094931	<i>Oryza sativa</i>	BUAGKOG::IRGC74318-1
EC1094932	<i>Oryza sativa</i>	BUENG MONG LENG WE::IRGC 71088-1
EC1094933	<i>Oryza sativa</i>	BULAK::IRGC24884-1
EC1094934	<i>Oryza sativa</i>	BURI BURING::IRGC64174-1
EC1094935	<i>Oryza sativa</i>	BUSIYETAN::IRGC11205-1
EC1094936	<i>Oryza sativa</i>	C 722323::IRGC73147-1
EC1094937	<i>Oryza sativa</i>	CA ONG::IRGC47174-1
EC1094938	<i>Oryza sativa</i>	CARAWI::IRGC52887-1
EC1094939	<i>Oryza sativa</i>	CHABLI CHABOL GLANG:: IRGC23706-1
EC1094940	<i>Oryza sativa</i>	CHAO DO::IRGC106666-1
EC1094941	<i>Oryza sativa</i>	CHATAO::IRGC50456-1
EC1094942	<i>Oryza sativa</i>	CHINES::IRGC9316-1
EC1094943	<i>Oryza sativa</i>	CHUBU 17::IRGC72505-1
EC1094944	<i>Oryza sativa</i>	CHUSEI HONEN::IRGC 7777-1
EC1094945	<i>Oryza sativa</i>	CI 7061::IRGC968-1
EC1094946	<i>Oryza sativa</i>	DAMNOUEB PHDAU PEN::IRGC94176-1
EC1094947	<i>Oryza sativa</i>	DD126::IRGC8667-1
EC1094948	<i>Oryza sativa</i>	DECHANGBYEO::IRGC64858-1
EC1094949	<i>Oryza sativa</i>	DENG PEE::IRGC94991-1
EC1094950	<i>Oryza sativa</i>	DEWAMINORI::IRGC12743-1
EC1094951	<i>Oryza sativa</i>	DINORADO::IRGC52893-1
EC1094952	<i>Oryza sativa</i>	DODGUI::IRGC6666-1
EC1094953	<i>Oryza sativa</i>	DO LEUANG::IRGC106990-1
EC1094954	<i>Oryza sativa</i>	DON::IRGC95117-1
EC1094955	<i>Oryza sativa</i>	DUAN HSEN ZI::IRGC73962-1
EC1094956	<i>Oryza sativa</i>	EA HOUM::IRGC11783-1
EC1094957	<i>Oryza sativa</i>	E NAWN KHAO::IRGC64293-1
EC1094958	<i>Oryza sativa</i>	E NOI NAH::IRGC71138-1
EC1094959	<i>Oryza sativa</i>	E ZI 32::IRGC70127-1

Accession	Botanical Name	Alternate ID
EC1094960	<i>Oryza sativa</i>	FOSSA::IRGC56767-1
EC1094961	<i>Oryza sativa</i>	FRENSI GBOI::IRGC79983-1
EC1094962	<i>Oryza sativa</i>	GEM OU BRAZIL::IRGC50470-1
EC1094963	<i>Oryza sativa</i>	GHAIYA::IRGC16286-1
EC1094964	<i>Oryza sativa</i>	GINATOS::IRGC26876-1
EC1094965	<i>Oryza sativa</i>	GINMASARI::IRGC242-1
EC1094966	<i>Oryza sativa</i>	GODAWEL::IRGC15750-1
EC1094967	<i>Oryza sativa</i>	GOLO::IRGC56856-1
EC1094968	<i>Oryza sativa</i>	GONG SHE9::IRGC62693-1
EC1094969	<i>Oryza sativa</i>	GUANG XUAN LIU HAO :: IRGC77341-1
EC1094970	<i>Oryza sativa</i>	GYEONGSAN 1::IRGC79404-1
EC1094971	<i>Oryza sativa</i>	HANG::IRGC82842-1
EC1094972	<i>Oryza sativa</i>	HEI TOU HONG::IRGC59595-1
EC1094973	<i>Oryza sativa</i>	HSIANG TSENF TAO::IRGC5008-1
EC1094974	<i>Oryza sativa</i>	HUA 24::IRGC82127-1
EC1094975	<i>Oryza sativa</i>	IAS 22-8 PALMAR::IRGC26058-1
EC1094976	<i>Oryza sativa</i>	IB 95::IRGC74677-1
EC1094977	<i>Oryza sativa</i>	IFUGAO RICE::IRGC8052-1
EC1094978	<i>Oryza sativa</i>	IKOGAN::IRGC19412-1
EC1094979	<i>Oryza sativa</i>	INAMBOG::IRGC19415-1
EC1094980	<i>Oryza sativa</i>	JHINUWA DHAN::IRGC88545-1
EC1094981	<i>Oryza sativa</i>	JUNGGEMARSI::IRGC76901-1
EC1094982	<i>Oryza sativa</i>	KABERI::IRGC66801-1
EC1094983	<i>Oryza sativa</i>	KAO SONG HAI::IRGC61827-1
EC1094984	<i>Oryza sativa</i>	KARUEL::IRGC83792-1
EC1094985	<i>Oryza sativa</i>	KA SAEN::IRGC11642-1
EC1094986	<i>Oryza sativa</i>	KASIGNAYAN::IRGC82788-1
EC1094987	<i>Oryza sativa</i>	KERIBAREFOR::IRGC78454-1
EC1094988	<i>Oryza sativa</i>	KHAN THAI DO::IRGC12990-1
EC1094989	<i>Oryza sativa</i>	KHAO KHOT::IRGC93892-1
EC1094990	<i>Oryza sativa</i>	KHAO NAN::IRGC74981-1
EC1094991	<i>Oryza sativa</i>	KHAO NGAW::IRGC74985-1
EC1094992	<i>Oryza sativa</i>	KHAO SIM::IRGC24094-1
EC1094993	<i>Oryza sativa</i>	KHAW KAR 13::IRGC36711-1
EC1094994	<i>Oryza sativa</i>	KINUGASAWASE::IRGC2609-1
EC1094995	<i>Oryza sativa</i>	KOMALIOKO::IRGC69958-1
EC1094996	<i>Oryza sativa</i>	KOMPIT::IRGC73716-1
EC1094997	<i>Oryza sativa</i>	KON SIM::IRGC95626-1
EC1094998	<i>Oryza sativa</i>	KOTO OURA S 5::IRGC15155-1
EC1094999	<i>Oryza sativa</i>	LALDIGHA::IRGC53541-1
EC1095000	<i>Oryza sativa</i>	-N::IRGC11216-1
EC1095001	<i>Oryza sativa</i>	LEP HED::IRGC11917-1

Accession	Botanical Name	Alternate ID
EC1095002	<i>Oryza sativa</i>	LETYONE::IRGC70753-1
EC1095003	<i>Oryza sativa</i>	LEUANG::IRGC90000-1
EC1095004	<i>Oryza sativa</i>	LIGEN 2::IRGC82398-1
EC1095005	<i>Oryza sativa</i>	LIJIAN 942::IRGC82399-1
EC1095006	<i>Oryza sativa</i>	LITCHIKIANG::IRGC7287-1
EC1095007	<i>Oryza sativa</i>	LOC TRANG MUON::IRGC73216-1
EC1095008	<i>Oryza sativa</i>	LOROI::IRGC27567-1
EC1095009	<i>Oryza sativa</i>	LUAN DAO::IRGC59762-1
EC1095010	<i>Oryza sativa</i>	LU TAO 2::IRGC1175-1
EC1095011	<i>Oryza sativa</i>	MACAPAGAL::IRGC52927-1
EC1095012	<i>Oryza sativa</i>	MAHA CHAI::IRGC73517-1
EC1095013	<i>Oryza sativa</i>	MALAGASY::IRGC69717-1
EC1095014	<i>Oryza sativa</i>	MALASAY::IRGC19456-1
EC1095015	<i>Oryza sativa</i>	MALOGBANA::IRGC16086-1
EC1095016	<i>Oryza sativa</i>	MANGGE::IRGC28019-1
EC1095017	<i>Oryza sativa</i>	MANYALOJOPOIHUN::IRGC63350-1
EC1095018	<i>Oryza sativa</i>	MARANHAO BRANCO:: IRGC 50503-1
EC1095019	<i>Oryza sativa</i>	MA SHE 8::IRGC62750-1
EC1095020	<i>Oryza sativa</i>	MAS ::IRGC48758-1
EC1095021	<i>Oryza sativa</i>	MHARAKA::IRGC70612-1
EC1095022	<i>Oryza sativa</i>	MALATI::IRGC18278-1
EC1095023	<i>Oryza sativa</i>	MOLOG::IRGC18282-1
EC1095024	<i>Oryza sativa</i>	MOON LAI::IRGC85857-1
EC1095025	<i>Oryza sativa</i>	MONMINEUPLEU::IRGC50873-1
EC1095026	<i>Oryza sativa</i>	MOTIA::IRGC28036-1
EC1095027	<i>Oryza sativa</i>	MOUI SAMBA::IRGC75751-1
EC1095028	<i>Oryza sativa</i>	MUDALIGA WEE::IRGC74706-1
EC1095029	<i>Oryza sativa</i>	MUNJI::IRGC70928-1
EC1095030	<i>Oryza sativa</i>	NAKPUI::IRGC67594-1
EC1095031	<i>Oryza sativa</i>	NALA::IRGC51247-1
EC1095032	<i>Oryza sativa</i>	NAM JAM::IRGC75069-1
EC1095033	<i>Oryza sativa</i>	NGWE TOE KYE::IRGC97530-1
EC1095034	<i>Oryza sativa</i>	NIA ::IRGC82728-1
EC1095035	<i>Oryza sativa</i>	NOK KOD::IRGC11784-1
EC1095036	<i>Oryza sativa</i>	NORIN 21::IRGC493-1
EC1095037	<i>Oryza sativa</i>	NYAE::IRGC95302-1
EC1095038	<i>Oryza sativa</i>	NYA NOF::IRGC69749-1
EC1095039	<i>Oryza sativa</i>	NYON::IRGC107099-1
EC1095040	<i>Oryza sativa</i>	OITA MII 120::IRGC7696-1
EC1095041	<i>Oryza sativa</i>	O.SATIVA::IRGC16898-1
EC1095042	<i>Oryza sativa</i>	PADI ABUNG KUNING:: IRGC25469-1

Accession	Botanical Name	Alternate ID
EC1095043	<i>Oryza sativa</i>	PADI DARAWAL::IRGC14373-1
EC1095044	<i>Oryza sativa</i>	PADI RENDAH::IRGC43515-1
EC1095045	<i>Oryza sativa</i>	PAEDAI SOBUDI ::IRGC27222-1
EC1095046	<i>Oryza sativa</i>	PAE SANGGULA::IRGC27297-1
EC1095047	<i>Oryza sativa</i>	PAIZ AMBARBU::IRGC36179-1
EC1095048	<i>Oryza sativa</i>	PANKAIT 31::IRGC29377-1
EC1095049	<i>Oryza sativa</i>	PATIE ROUGE::IRGC57686-1
EC1095050	<i>Oryza sativa</i>	PHAE MEUN LAN::IRGC29660-1
EC1095051	<i>Oryza sativa</i>	PHIT CHZK::IRGC73317-1
EC1095052	<i>Oryza sativa</i>	PIINHULA::IRGC93937-1
EC1095053	<i>Oryza sativa</i>	PL 3165::IRGC62827-1
EC1095054	<i>Oryza sativa</i>	PLE LIA::IRGC73562-1
EC1095055	<i>Oryza sativa</i>	PORANG::IRGC27577-1
EC1095056	<i>Oryza sativa</i>	PT Q QINDONAAL::IRGC80410-1
EC1095057	<i>Oryza sativa</i>	PULUT SELEMYAM::IRGC71820-1
EC1095058	<i>Oryza sativa</i>	QINOGNAS::IRGC8135-1
EC1095059	<i>Oryza sativa</i>	QUN XUAN ZAO::IRGC70371-1
EC1095060	<i>Oryza sativa</i>	R 27::IRGC9498-1
EC1095061	<i>Oryza sativa</i>	R 762::IRGC70531-1
EC1095062	<i>Oryza sativa</i>	RAI MANULA::IRGC64138-1
EC1095063	<i>Oryza sativa</i>	RANGKAI KEPEL::IRGC25640-1
EC1095064	<i>Oryza sativa</i>	RATRIO::IRGC28181-1
EC1095065	<i>Oryza sativa</i>	RENIK BELITI::IRGC25648-1
EC1095066	<i>Oryza sativa</i>	ROJONNY NTAOLO::IRGC69410-1
EC1095067	<i>Oryza sativa</i>	RUSTY LATE::IRGC3506--1
EC1095068	<i>Oryza sativa</i>	SACHHIKAZE::IRGC10891-1
EC1095069	<i>Oryza sativa</i>	SALA::IRGC90457-1
EC1095070	<i>Oryza sativa</i>	SALAZANA::IRGC97219-1
EC1095071	<i>Oryza sativa</i>	SAMBOK ANGKRANG::IRGC 81375-1
EC1095072	<i>Oryza sativa</i>	SARIN TSIPALA::IRGC83154-1
EC1095073	<i>Oryza sativa</i>	SSENG CHUI LIN::IRGC7313-1
EC1095074	<i>Oryza sativa</i>	SERAJU::IRGC16565-1
EC1095075	<i>Oryza sativa</i>	SSETO JHINUWA::IRGC62043-1
EC1095076	<i>Oryza sativa</i>	SHANGYIPA::IRGC64928-1
EC1095077	<i>Oryza sativa</i>	SHAN KAUK HNYIN::IRGC81656-1
EC1095078	<i>Oryza sativa</i>	SHA TIAO TSAO::IRGC7339-1
EC1095079	<i>Oryza sativa</i>	SI NAM PUENG::IRGC75165-1
EC1095080	<i>Oryza sativa</i>	SITABO TABO::IRGC25798-1
EC1095081	<i>Oryza sativa</i>	SOM::IRGC92221-1
EC1095082	<i>Oryza sativa</i>	SP 6::IRGC57602-1
EC1095083	<i>Oryza sativa</i>	TAIPEI 167::IRGC65371-1
EC1095084	<i>Oryza sativa</i>	TAM::IRGC99161-1

Accession	Botanical Name	Alternate ID
EC1095085	<i>Oryza sativa</i>	TA SENG::IRGC99176-1
EC1095086	<i>Oryza sativa</i>	TAUNGYA SABA::IRGC58226-1
EC1095087	<i>Oryza sativa</i>	TINAROH::IRGC73874-1
EC1095088	<i>Oryza sativa</i>	TINOLDO MARANGRAS::IRGC 81758-1
EC1095089	<i>Oryza sativa</i>	T Q QI HAYUQBABA::IRGC23318-1
EC1095090	<i>Oryza sativa</i>	TSIMIAKABIJA::IRGC69074-1
EC1095091	<i>Oryza sativa</i>	VARY LAVA DE BOLOGNE::IRGC69101-1
EC1095092	<i>Oryza sativa</i>	VOK::IRGC99831-1
EC1095093	<i>Oryza sativa</i>	VOBBOANGY::IRGC69947-1
EC1095094	<i>Oryza sativa</i>	WAN GENG BAI DAO TOU::IRGC59948-1
EC1095095	<i>Oryza sativa</i>	WEONJU8::IRGC90845-1
EC1095096	<i>Oryza sativa</i>	WIR 2091::IRGC57536-1
EC1095097	<i>Oryza sativa</i>	WULE DASIMA::IRGC63450-1
EC1095098	<i>Oryza sativa</i>	XIA HONG GU::IRGC76803-1
EC1095099	<i>Oryza sativa</i>	XINGUAN HEI GU::IRGC56159-1
EC1095100	<i>Oryza sativa</i>	YE ZO ::IRGC19888-1
EC1095101	<i>Oryza sativa</i>	YI SUI QI::IRGC60088-1
EC1095102	<i>Oryza sativa</i>	YUNILEN 13::IRGC82402-1
EC1095103	<i>Oryza sativa</i>	YU TOU ZHONG::IRGC79749-1
EC1095104	<i>Oryza sativa</i>	ZUIHOU::IRGC66982-1
EC1095105	<i>Oryza sativa</i>	CT 45::IRGC34027-2
EC1095106	<i>Oryza sativa</i>	ERNEST::IRGC15884-2
EC1095107	<i>Oryza sativa</i>	IREQUIN::IRGC44476-2
EC1095108	<i>Oryza sativa</i>	KAUK PAHLING::IRGC95823-2
EC1095109	<i>Oryza sativa</i>	KERANDUKUH::IRGC17822-2
EC1095110	<i>Oryza sativa</i>	LAI HANG HMA::IRGC29608-2
EC1095111	<i>Oryza sativa</i>	LIONG ORN::IRGC38875-2
EC1095112	<i>Oryza sativa</i>	MELABOH::IRGC66597-1
EC1095113	<i>Oryza sativa</i>	KUATEK::IRGC14285-1
EC1095114	<i>Oryza sativa</i>	MAE YEU::IRGC64509-1
EC1095115	<i>Oryza sativa</i>	SADOK::IRGC13334-1
EC1095116	<i>Oryza sativa</i>	SOLAY GHAT::IRGC73121-1
EC1095117	<i>Oryza sativa</i>	AC 13::IRGC5456-1
EC1095118	<i>Oryza sativa</i>	ARC 18175::IRGC42316-1
EC1095119	<i>Oryza sativa</i>	AUS 78-62::IRGC69456-1
EC1095120	<i>Oryza sativa</i>	BAJAR KUNING PAHIT:: IRGC17186-1
EC1095121	<i>Oryza sativa</i>	BATU::IRGC71508-1
EC1095122	<i>Oryza sativa</i>	BIDAPIK::IRGC43354-1
EC1095123	<i>Oryza sativa</i>	GUMPANGAR::IRGC71524-1

Accession	Botanical Name	Alternate ID
EC1095124	<i>Oryza sativa</i>	IR 5494::IRGC24484-1
EC1095125	<i>Oryza sativa</i>	KATUNG::IRGC71536-1
EC1095126	<i>Oryza sativa</i>	KERITING TINGGI::IRGC19972-1
EC1095127	<i>Oryza sativa</i>	PA FADAYA::IRGC58524-1
EC1095128	<i>Oryza sativa</i>	PUTEH KACA::IRGC66614-1
EC1095129	<i>Oryza sativa</i>	RADIN PAHANG::IRGC14487-1
EC1095130	<i>Oryza sativa</i>	UNGGUL::IRGC71644-1
EC1095131	<i>Oryza sativa</i>	SERNDAH SUNGAI DUA 25 :: IRGC13892-1
EC1095132	<i>Oryza sativa</i>	ACEH::IRGC80233-1
EC1095133	<i>Oryza sativa</i>	AE WAWNG POO DOO:: IRGC71007-1
EC1095134	<i>Oryza sativa</i>	ANDEL WELUT::IRGC16339-1
EC1095135	<i>Oryza sativa</i>	ARC 11768::IRGC21630-1
EC1095136	<i>Oryza sativa</i>	ARC 15505::IRGC42066--1
EC1095137	<i>Oryza sativa</i>	ARC 6188::IRGC20370-1
EC1095138	<i>Oryza sativa</i>	BALU PRIA::IRGC54158-1
EC1095139	<i>Oryza sativa</i>	BENGALI VAKAHANA 1448::IRGC68370-1
EC1095140	<i>Oryza sativa</i>	BEUA KAE::IRGC64221-1
EC1095141	<i>Oryza sativa</i>	BORIZINA 640::IRGC68382-1
EC1095142	<i>Oryza sativa</i>	CHAO KHAW NYAO::IRGC89460-1
EC1095143	<i>Oryza sativa</i>	CHAO KHIE KHOUAY::IRGC90968-1
EC1095144	<i>Oryza sativa</i>	D 3-102::IRGC30972-1
EC1095145	<i>Oryza sativa</i>	DAMNOEUB KAUN KHMOM::IRGC79159-1
EC1095146	<i>Oryza sativa</i>	DELI 2::IRGC80313-1
EC1095147	<i>Oryza sativa</i>	F 478::IRGC63882-1
EC1095148	<i>Oryza sativa</i>	FOFFI::IRGC68438-1
EC1095149	<i>Oryza sativa</i>	GNASSOUMADOUGOU:: IRGC75595-1
EC1095150	<i>Oryza sativa</i>	HAWARA DIEDAH::IRGC17728-1
EC1095151	<i>Oryza sativa</i>	IACA ESCURO::IRGC6636-1
EC1095152	<i>Oryza sativa</i>	ITA 131::IRGC80025-1
EC1095153	<i>Oryza sativa</i>	JAO KHAO::IRGC57046-1
EC1095154	<i>Oryza sativa</i>	K2C 45::IRGC68552-1
EC1095155	<i>Oryza sativa</i>	KHAO DAENG HAWM::IRGC 71001-1
EC1095156	<i>Oryza sativa</i>	KHAO KO RAOH::IRGC71208-1
EC1095157	<i>Oryza sativa</i>	KHAO NOK 4::IRGC65932-1
EC1095158	<i>Oryza sativa</i>	KHAO SETTI::IRGC7084-1
EC1095159	<i>Oryza sativa</i>	KILANG MEDU ::IRGC25442-1
EC1095160	<i>Oryza sativa</i>	KINTOMAN::IRGC53146-1
EC1095161	<i>Oryza sativa</i>	KOCHUM::IRGC64906-1

Accession	Botanical Name	Alternate ID
EC1095162	<i>Oryza sativa</i>	KONG KHSACH BANG KATT:: IRGC 75350-1
EC1095163	<i>Oryza sativa</i>	LENGGANG GENUK BULU::IRGC18119-1
EC1095164	<i>Oryza sativa</i>	LEUANG KHAJAWN::IRGC66014-1
EC1095165	<i>Oryza sativa</i>	LG 944::IRGC8600-1
EC1095166	<i>Oryza sativa</i>	MAKALIOK::IRGC97193-1
EC1095167	<i>Oryza sativa</i>	MAMA TABALI::IRGC69720-1
EC1095168	<i>Oryza sativa</i>	MOK::IRGC107804-1
EC1095169	<i>Oryza sativa</i>	NOINJO::IRGC77669-1
EC1095170	<i>Oryza sativa</i>	OB CHUEY::IRGC64568-1
EC1095171	<i>Oryza sativa</i>	PADI HANGIR::IRGC79507-1
EC1095172	<i>Oryza sativa</i>	PADI HEDENG ::IRGC54266-1
EC1095173	<i>Oryza sativa</i>	PADI UDANG::IRGC54295-1
EC1095174	<i>Oryza sativa</i>	PAKWALAN::IRGC24156-1
EC1095175	<i>Oryza sativa</i>	PARAY QIKUG KABAYUH:: IRGC 8059-1
EC1095176	<i>Oryza sativa</i>	PARE LAMBAN BINGKA:: IRGC 77601-1
EC1095177	<i>Oryza sativa</i>	PHCAR KABAS::IRGC81357-1
EC1095178	<i>Oryza sativa</i>	POTOOOIN::IRGC78677-1
EC1095179	<i>Oryza sativa</i>	POU::IRGC98968-1
EC1095180	<i>Oryza sativa</i>	PRADOO DAENG::IRGC55265-1
EC1095181	<i>Oryza sativa</i>	PULURE::IRGC70647-1
EC1095182	<i>Oryza sativa</i>	PULUT BURUNG::IRGC71655-1
EC1095183	<i>Oryza sativa</i>	RATUA 81::IRGC6829-1
EC1095184	<i>Oryza sativa</i>	SESAT JADI::IRGC71834-1
EC1095185	<i>Oryza sativa</i>	SUNGKAI::IRGC25812-1
EC1095186	<i>Oryza sativa</i>	TAICHUNG 188::IRGC78209-1
EC1095187	<i>Oryza sativa</i>	TAMBU::IRGC48932-1
EC1095188	<i>Oryza sativa</i>	TANALA::IRGC79467-1
EC1095189	<i>Oryza sativa</i>	TELURIKAN::IRGC27478-1
EC1095190	<i>Oryza sativa</i>	TOBOHUN::IRGC63433-1
EC1095191	<i>Oryza sativa</i>	TON TIA GUAY NU::IRGC71467-1
EC1095192	<i>Oryza sativa</i>	TUBMAN::IRGC58682-1
EC1095193	<i>Oryza sativa</i>	ZANTON ::IRGC31248-1
EC1095194	<i>Oryza sativa</i>	ALAMINOS ::IRGC44268-1
EC1095195	<i>Oryza sativa</i>	AMPIPIT::IRGC44272-1
EC1095196	<i>Oryza sativa</i>	APYO DAW GYI::IRGC49386-2
EC1095197	<i>Oryza sativa</i>	ARC 10028::IRGC20656-2
EC1095198	<i>Oryza sativa</i>	ARC 7263::IRGC20570-2
EC1095199	<i>Oryza sativa</i>	BANDANG PUTIH 680::IRGC6133-2
EC1095200	<i>Oryza sativa</i>	D 3-130::IRGC30986-2

Accession	Botanical Name	Alternate ID
EC1095201	<i>Oryza sativa</i>	EA TIA::IRGC29713-2
EC1095202	<i>Oryza sativa</i>	GBRA::IRGC32474-2
EC1095203	<i>Oryza sativa</i>	GLAM::IRGC47978-2
EC1095204	<i>Oryza sativa</i>	HYB 5-2-1-1-4::IRGC34283-2
EC1095205	<i>Oryza sativa</i>	IB 11::IRGC74420-2
EC1095206	<i>Oryza sativa</i>	KAILUNDO::IRGC7859-2
EC1095207	<i>Oryza sativa</i>	KALAI::IRGC33151-2
EC1095208	<i>Oryza sativa</i>	LAWA AN::IRGC44544-2
EC1095209	<i>Oryza sativa</i>	MELIK::IRGC18238-2
EC1095210	<i>Oryza sativa</i>	NANIBRE::IRGC16102-2
EC1095211	<i>Oryza sativa</i>	NIAW DAM::IRGC48387-2
EC1095212	<i>Oryza sativa</i>	OUSSANTHIABA::IRGC16046-2
EC1095213	<i>Oryza sativa</i>	PULUT KETAN::IRGC82674-2
EC1095214	<i>Oryza sativa</i>	PURTOK::IRGC44707-2
EC1095215	<i>Oryza sativa</i>	R 258::IRGC23702-2
EC1095216	<i>Oryza sativa</i>	SADAJIRA 16-194::IRGC38251-2
EC1095217	<i>Oryza sativa</i>	SADU ::IRGC34514-2
EC1095218	<i>Oryza sativa</i>	SAWNG RUANG::IRGC48458-2
EC1095219	<i>Oryza sativa</i>	SEREH::IRGC13732-2
EC1095220	<i>Oryza sativa</i>	SIPULUT SUBANG::IRGC24824-2
EC1095221	<i>Oryza sativa</i>	TAE GU NA::IRGC19875-2
EC1095222	<i>Oryza sativa</i>	7516-14::IRGC40090-3
EC1095223	<i>Oryza sativa</i>	KHAO DAM::IRGC294813-3
EC1095224	<i>Oryza sativa</i>	KHAO HAE::IRGC29773-3
EC1095225	<i>Oryza sativa</i>	MAK BOUAP::IRGC30106-3
EC1095226	<i>Oryza sativa</i>	AUS 78-125::IRGC69464--1
EC1095227	<i>Oryza sativa</i>	BOO MAE::IRGC71058-1
EC1095228	<i>Oryza sativa</i>	CHAN LEUY::IRGC81223-1
EC1095229	<i>Oryza sativa</i>	CHAO MEO::IRGC80273-1
EC1095230	<i>Oryza sativa</i>	DAMNOEUB KRACHAK SESS::IRGC87380-1
EC1095231	<i>Oryza sativa</i>	KAUN TREI::IRGC79194-1
EC1095232	<i>Oryza sativa</i>	KUJAM KURIT::IRGC81477-1
EC1095233	<i>Oryza sativa</i>	KYAIN WAR ME DONE:: IRGC82819-1
EC1095234	<i>Oryza sativa</i>	NEANG LAU::IRGC81328-1
EC1095235	<i>Oryza sativa</i>	PADI SIRANDAH KUNING:: IRGC73762-1
EC1095236	<i>Oryza sativa</i>	PAH DI MI RAHK::IRGC57398-1
EC1095237	<i>Oryza sativa</i>	PAN DAWK MAHK::IRGC71381-1
EC1095238	<i>Oryza sativa</i>	OA RAVUCGUBA::IRGC58609-1
EC1095239	<i>Oryza sativa</i>	PULUT MERAH2::IRGC60427-1
EC1095240	<i>Oryza sativa</i>	PULUT MINYAK::IRGC93615-1

Accession	Botanical Name	Alternate ID
EC1095241	<i>Oryza sativa</i>	RAI MAHK MEUANG::IRGC66154-1
EC1095242	<i>Oryza sativa</i>	RAMADITRA::IRGC97124-1
EC1095243	<i>Oryza sativa</i>	SA GAE::IRGC64613-1
EC1095244	<i>Oryza sativa</i>	SAMRONG 2::IRGC83951-1
EC1095245	<i>Oryza sativa</i>	SOK SOV::IRGC83966-1
EC1095246	<i>Oryza sativa</i>	SRAU KHGNAERNG::IRGC87073-1
EC1095247	<i>Oryza sativa</i>	TI NGI::IRGC73620-1
EC1095248	<i>Oryza sativa</i>	233-1
EC1095249	<i>Oryza sativa</i>	XIENG KANG::IRGC82533-1
EC1095250	<i>Oryza sativa</i>	YARSABA::IRGC97567-1
EC1095251	<i>Oryza sativa</i>	BIRUI SAIL::IRGC31745-2
EC1095252	<i>Oryza sativa</i>	BORO 275::IRGC29294-2
EC1095253	<i>Oryza sativa</i>	BUBAW::IRGC32989-2
EC1095254	<i>Oryza sativa</i>	DUDHSWAR 15-157::IRGC37967-1
EC1095255	<i>Oryza sativa</i>	KALOBONA::IRGC37478-2
EC1095256	<i>Oryza sativa</i>	KEMA 5::IRGC19343-2
EC1095257	<i>Oryza sativa</i>	TOS 7536::IRGC46985-2
EC1095258	<i>Oryza sativa</i>	36037-1::IRGC60177-2
EC1095259	<i>Oryza sativa</i>	7 AC ::IRGC14860-2
EC1095260	<i>Oryza sativa</i>	ALAGUSAMBA::IRGC8944-2
EC1095261	<i>Oryza sativa</i>	ARC 10159::IRGC20754-2
EC1095262	<i>Oryza sativa</i>	ARC 10296::IRGC12421-2
EC1095263	<i>Oryza sativa</i>	ARC 18502::IRGC51749-2
EC1095264	<i>Oryza sativa</i>	AUS359::IRGC291462
EC1095265	<i>Oryza sativa</i>	BACK KYUNG ZO::IRGC19698-2
EC1095266	<i>Oryza sativa</i>	BORO 394::IRGC29297-2
EC1095267	<i>Oryza sativa</i>	CASIBON::IRGC589-2
EC1095268	<i>Oryza sativa</i>	CHAO BONG::IRGC80266-2
EC1095269	<i>Oryza sativa</i>	D 1-147::IRGC30894-2
EC1095270	<i>Oryza sativa</i>	D4 -193::IRGC31083-2
EC1095271	<i>Oryza sativa</i>	DAMNOEUB POR HING:: IRGC 22841-2
EC1095272	<i>Oryza sativa</i>	DICULA::IRGC36729-2
EC1095273	<i>Oryza sativa</i>	HANSRAJ::IRGC29736-2
EC1095274	<i>Oryza sativa</i>	HEENDIKWEE::IRGC15587-2
EC1095275	<i>Oryza sativa</i>	INANUPAN::IRGC44461-2
EC1095276	<i>Oryza sativa</i>	IR 4500-5-1-1::IRGC40552-2
EC1095277	<i>Oryza sativa</i>	IR 4535PP23-6-8-1::IRGC404022
EC1095278	<i>Oryza sativa</i>	KHAI DO::IRGC12903-2
EC1095279	<i>Oryza sativa</i>	KHAO BUN MI::IRGC64366-2
EC1095280	<i>Oryza sativa</i>	LAKHSMI DIGHA::IRGC26390-2
EC1095281	<i>Oryza sativa</i>	LARONDJAWI::IRGC13571-2
EC1095282	<i>Oryza sativa</i>	LINANGAN::IRGC47255-2

Accession	Botanical Name	Alternate ID
EC1095283	<i>Oryza sativa</i>	MAE HANG::IRGC81615-2
EC1095284	<i>Oryza sativa</i>	MAKALIOKA::IRGC12781-2
EC1095285	<i>Oryza sativa</i>	MAK NAM::IRGC12940-2
EC1095286	<i>Oryza sativa</i>	MALANDI 2::IRGC19454-2
EC1095287	<i>Oryza sativa</i>	NARUN::IRGC18320-2
EC1095288	<i>Oryza sativa</i>	NGA CHEKH FAT::IRGC97701-2
EC1095289	<i>Oryza sativa</i>	NON HAI::IRGC29636-2
EC1095290	<i>Oryza sativa</i>	O. SATIVA::IRGC10164-2
EC1095291	<i>Oryza sativa</i>	PADINTHUMA::IRGC70762-2
EC1095292	<i>Oryza sativa</i>	PARE MAROMBA::IRGC25074-2
EC1095293	<i>Oryza sativa</i>	PREAH SIHANOUK::IRGC11328-2
EC1095294	<i>Oryza sativa</i>	PULUT NANGKA 16::IRGC3630-2
EC1095295	<i>Oryza sativa</i>	QUAHNG LUANG::IRGC64609-2
EC1095296	<i>Oryza sativa</i>	RANDAH SASAK::IRGC13652-2
EC1095297	<i>Oryza sativa</i>	SACHI ::IRGC46612-2
EC1095298	<i>Oryza sativa</i>	SING SAI::IRGC71442-2
EC1095299	<i>Oryza sativa</i>	SSAL BYEO::IRGC19867-2
EC1095300	<i>Oryza sativa</i>	WAGWAG PUTI::IRGC44804-2
EC1095301	<i>Oryza sativa</i>	ZERO::IRGC70707-2
EC1095302	<i>Oryza sativa</i>	TJERE SUGI::IRGC16650-1
EC1095303	<i>Oryza sativa</i>	PARE BUWUN::IRGC18456-2
EC1095304	<i>Oryza sativa</i>	PELAU::IRGC43538-2
EC1095305	<i>Oryza sativa</i>	SI HAO NDURIA::IRGC66649-1
EC1095306	<i>Oryza sativa</i>	AEN METAN::IRGC17142-1
EC1095307	<i>Oryza sativa</i>	ARC7296::IRGC20585-1
EC1095308	<i>Oryza sativa</i>	LEUM DERN::IRGC71288-1
EC1095309	<i>Oryza sativa</i>	BA TUC RAN::IRGC73239-1
EC1095310	<i>Oryza sativa</i>	C 28-16::IRGC49580-1
EC1095311	<i>Oryza sativa</i>	CA HIM::IRGC73246-1
EC1095312	<i>Oryza sativa</i>	CHE MAH::IRGC79480-1
EC1095313	<i>Oryza sativa</i>	CULALANSI::IRGC53109-1
EC1095314	<i>Oryza sativa</i>	DAMM NOEB THNGORN:: IRGC87428-1
EC1095315	<i>Oryza sativa</i>	KANDEKE YAIGAITI::IRGC70961-1
EC1095316	<i>Oryza sativa</i>	KHAO GAHB BUA::IRGC74937-1
EC1095317	<i>Oryza sativa</i>	KHAO KUM PAR::IRGC57966-1
EC1095318	<i>Oryza sativa</i>	KHAO SAHKORN::IRGC65948-1
EC1095319	<i>Oryza sativa</i>	KHMAO KDET::IRGC81278-1
EC1095320	<i>Oryza sativa</i>	KOUINONEPOU::IRGC56663-1
EC1095321	<i>Oryza sativa</i>	LIM MA NO MA KHIN NYUNT::IRGC78917-1
EC1095322	<i>Oryza sativa</i>	MANARE::IRGC61437-1
EC1095323	<i>Oryza sativa</i>	NIAW NAHK KRAD::IRGC71352-1

Accession	Botanical Name	Alternate ID
EC1095324	<i>Oryza sativa</i>	NOU::IRGC81352-1
EC1095325	<i>Oryza sativa</i>	PAYO TINGGI::IRGC73778-1
EC1095326	<i>Oryza sativa</i>	SAWK GAM MAH::IRGC75159-1
EC1095327	<i>Oryza sativa</i>	ARC 5756::IRGC20220-2
EC1095328	<i>Oryza sativa</i>	KALAR KAR::IRGC49737-2
EC1095329	<i>Oryza sativa</i>	ARC 11802::IRGC21662-2
EC1095330	<i>Oryza sativa</i>	CO 36::IRGC26847-2
EC1095331	<i>Oryza sativa</i>	GADABUNG ::IRGC17569-2
EC1095332	<i>Oryza sativa</i>	GOBOL SAIL ::IRGC26624-2
EC1095333	<i>Oryza sativa</i>	K 78-13::IRGC36794-2
EC1095334	<i>Oryza sativa</i>	KHAO PAWM::IRGC64416-2
EC1095335	<i>Oryza sativa</i>	KHAO PHAE HOM::IRGC23518-2
EC1095336	<i>Oryza sativa</i>	NAN JING XIAO DAO::IRGC72236-2
EC1095337	<i>Oryza sativa</i>	SAGNADE::IRGC15801-1
EC1095338	<i>Oryza sativa</i>	LEUANG MAI::IRGC66019-2
EC1095339	<i>Oryza sativa</i>	CO 19::IRGC5905-1
EC1095340	<i>Oryza sativa</i>	NELI::IRGC66603-1
EC1095341	<i>Oryza sativa</i>	TK RED 35-799::IRGC38535-1
EC1095342	<i>Oryza sativa</i>	221 BC 4-1-45-10::IRGC6865-1
EC1095343	<i>Oryza sativa</i>	BAN KEO::IRGC99953-1
EC1095344	<i>Oryza sativa</i>	CHING HSI 15::IRGC36852-1
EC1095345	<i>Oryza sativa</i>	DUNA AL::IRGC71842-1
EC1095346	<i>Oryza sativa</i>	FELEGBASEH::IRGC58443-1
EC1095347	<i>Oryza sativa</i>	LAANG::IRGC79258-1
EC1095348	<i>Oryza sativa</i>	LINPAN CHAW::IRGC58087-1
EC1095349	<i>Oryza sativa</i>	NEANG AN::IRGC81315-1
EC1095350	<i>Oryza sativa</i>	NEANG CHEK::IRGC83894-1
EC1095351	<i>Oryza sativa</i>	NKUMBAN NDINGO::IRGC77718-1
EC1095352	<i>Oryza sativa</i>	PADI MIAT::IRGC97366-1
EC1095353	<i>Oryza sativa</i>	PA MATIS::IRGC77811-1
EC1095354	<i>Oryza sativa</i>	PA WOON::IRGC58656-1
EC1095355	<i>Oryza sativa</i>	SHWE SABA::IRGC5820-1
EC1095356	<i>Oryza sativa</i>	SIA MOO::IRGC64629-1
EC1095357	<i>Oryza sativa</i>	SULUS BALOK::IRGC73862-1
EC1095358	<i>Oryza sativa</i>	CAMPENA::IRGC5452-2
EC1095359	<i>Oryza sativa</i>	ARC 18001::IRGC42195-2
EC1095360	<i>Oryza sativa</i>	MINANOK::IRGC44637-2
EC1095361	<i>Oryza sativa</i>	NAGO BELE2::IRGC18328-2
EC1095362	<i>Oryza sativa</i>	SAR SIEM::IRGC81386-2
EC1095363	<i>Oryza sativa</i>	FAN GENG 6::IRGC70243-1
EC1095364	<i>Oryza sativa</i>	GINAYANGGANG::IRGC87131-1
EC1095365	<i>Oryza sativa</i>	MUANG TAY::IRGC98382-1
EC1095366	<i>Oryza sativa</i>	PINUTYUKAN::IRGC78995-1

Accession	Botanical Name	Alternate ID
EC1095367	<i>Oryza sativa</i>	TJOKRON::IRGC16653-2
EC1095368	<i>Oryza sativa</i>	INIA TACUARI::G1
EC1095369	<i>Oryza sativa</i>	IR 07F287::G1
EC1095370	<i>Oryza sativa</i>	IR 45427-2B-2-2B-1-1-::G1
EC1095371	<i>Oryza sativa</i>	IR4630-22-2-5-1-3-::G1
EC1095372	<i>Oryza sativa</i>	IR 77298-141-2-10-::G1
EC1095373	<i>Oryza sativa</i>	IRRI146::G1

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