



PLANT GERMPLASM REPORTER

Volume 21 No.2 2021



Exotic Collections (April - June, 2021)

Compiled by

Pratibha Brahmi

Vandana Tyagi

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 **IInd issue of 2021 (Volume 21 Number 2)** to readers and hope that the information under circulation will prove useful to them. The recipients of the indigenously collected and introduced material in different crop plants and other co-operating scientists are requested to forward the feedback information on the performance of material to the Bureau from time to time for inclusion in the reporter series for information of all concerned which will augment the value of the Reporter. The views and suggestions to improve this service are welcome.

Director

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

CONTENTS

- **Foreword**
- **Genus Index** **IV**
- **Country Index** **V**
- **Exotic collections *** **01-69**

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

Genus Index

Genus	Page No.
<i>Brassica</i>	38, 42, 43, 61
<i>Capsicum annuum</i>	1, 2, 11, 13, 37, 50, 51
<i>Carthamus</i> sp.	12
<i>Casuarina equisetifolia</i>	41, 42
<i>Citrullus lanatus</i>	29
<i>Cicer echinospermum</i>	3-8, 13-22, 45-50
<i>Cucumis</i>	2, 38, 39
<i>Cucurbita moschata</i>	23
<i>Glycine max</i>	52-54
<i>Helianthus annuum</i>	29
<i>Malus domestica</i>	23, 60
<i>Momordica charantia</i>	10, 51, 68, 69
<i>Oryza sativus</i>	1, 9, 10, 22-37, 43- 45, 61-68
<i>Pyrus communis</i>	23
<i>Stylosanthes</i>	61
<i>Solanum</i>	2, 10, 11-13, 24, 26, 37- 39, 40, 41, 68
<i>Sorghum bicolor</i>	26, 51
<i>Triticum aestivum</i>	23
<i>Trifolium alexandrinum</i>	55- 57
<i>Vigna unguiculata</i>	60
<i>Zea mays</i>	1, 8, 9, 11, 12, 24, 26, 27, 42, 51, 52, 58- 61

Country Index

Country	Page No.
Australia	3, 13, 42, 55
Argentina	51
Belgium	60
Brazil	22
France	11, 23
Ghana	60
Italy	11
Indonesia	52
Ireland	24
Japan	26
Kenya	41
Mexico	8, 24
Netherlands	37, 61, 68
Philippines	1, 9, 22-31, 34, 43- 45, 59, 61, 63
South Africa	23
Thailand	1, 12, 23,42, 51, 58, 60, 61, 68
Taiwan	2, 10, 12, 37, 51, 52
Use	1, 11, 26, 29, 37, 38, 39, 45, 50, 58, 59
Vietnam	37
Zimbabwe	42

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

Accession	Botanical Name	Variety	Alternate ID
EC1077729	<i>Capsicum annuum</i>	20PAT600881	KIMPI 0017015
EC1077730	<i>Capsicum annuum</i>	20PAT600883	KIMPI 0017015
EC1077731	<i>Capsicum annuum</i>	20PAT600891	KIMPI 0017015
EC1077732	<i>Capsicum annuum</i>	20PAT600893	KIMPI 0017015

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

EC1077733	<i>Oryza sativa</i>	-	IR04A192
EC1077734	<i>Oryza sativa</i>		IR102055-14-7-1
EC1077735	<i>Oryza sativa</i>		IR112946-18-1-1
EC1077736	<i>Oryza sativa</i>		IR82858-B-B-1
EC1077737	<i>Oryza sativa</i>		IR86522-29-4-2-1-1-2-1
EC1077738	<i>Oryza sativa</i>		IR86527-28-4-2-1-1-1R-3
EC1077739	<i>Oryza sativa</i>		IR86625-8-1-1-1-3-1-1-1R
EC1077740	<i>Oryza sativa</i>		IR90926-17-3-1-1-1
EC1077741	<i>Oryza sativa</i>		IR90933-66-2-1-1
EC1077742	<i>Oryza sativa</i>		IR96487-27-2-2-1-1-1-1-
EC1077743	<i>Oryza sativa</i>		IR98098-40-1-1-1-1-1-1
EC1077744	<i>Oryza sativa</i>		IR98135-31-2-1-1-1-1-1
EC1077745	<i>Oryza sativa</i>		IR98144-43-4-1-1-1-1-1
EC1077746	<i>Oryza sativa</i>		IR98177-24-2-3-1-1-2-1
EC1077747	<i>Oryza sativa</i>		IR98232-16-1-1-1-1-1-1

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, Telangana

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

EC1077748	<i>Zea mays</i>	AusTRCF306273	NSL437959
EC1077749	<i>Zea mays</i>	AusTRCF306274	NSL437960
EC1077750	<i>Zea mays</i>	AusTRCF306285	NSL437971
EC1077751	<i>Zea mays</i>	AusTRCF306307	NSL437993
EC1077752	<i>Zea mays</i>	AusTRCF306308	NSL437994
EC1077753	<i>Zea mays</i>	AusTRCF306309	NSL437995
EC1077754	<i>Zea mays</i>	AusTRCF306310	NSL437996

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

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

Accession	Botanical Name	Alternate ID
EC1077755	<i>Solanum lycopersicum</i>	AVTO2014
EC1077756	<i>Solanum lycopersicum</i>	AVTO2015
EC1077757	<i>Solanum lycopersicum</i>	AVTO2031
EC1077758	<i>Solanum lycopersicum</i>	AVTO2027
EC1077759	<i>Solanum lycopersicum</i>	AVTO2024
EC1077760	<i>Solanum lycopersicum</i>	AVTO2025
EC1077761	<i>Solanum lycopersicum</i>	AVTO2033
EC1077762	<i>Solanum lycopersicum</i>	AVTO2026
EC1077763	<i>Solanum lycopersicum</i>	AVTO2034
EC1077764	<i>Solanum lycopersicum</i>	AVTO2028
EC1077765	<i>Solanum lycopersicum</i>	AVTO2029
EC1077766	<i>Solanum lycopersicum</i>	AVTO2030
EC1077767	<i>Solanum lycopersicum</i>	AVTO2035
EC1077768	<i>Solanum lycopersicum</i>	AVTO2016
EC1077769	<i>Solanum lycopersicum</i>	AVTO2017
EC1077770	<i>Solanum lycopersicum</i>	AVTO2019
EC1077771	<i>Solanum lycopersicum</i>	AVTO2032
EC1077772	<i>Capsicum annuum</i>	AVPP1609-022
EC1077773	<i>Capsicum annuum</i>	AVPP1901
EC1077774	<i>Capsicum annuum</i>	AVPP1601-S
EC1077775	<i>Capsicum annuum</i>	AVPP1601
EC1077776	<i>Capsicum annuum</i>	AVPP1603-S
EC1077777	<i>Capsicum annuum</i>	AVPP1603,VIO31628
EC1077778	<i>Capsicum annuum</i>	AVPP1604-S
EC1077779	<i>Capsicum annuum</i>	AVPP1604
EC1077780	<i>Capsicum annuum</i>	AVPP1906
EC1077781	<i>Capsicum annuum</i>	AVPP2001
EC1077782	<i>Capsicum annuum</i>	AVPP2004
EC1077783	<i>Capsicum annuum</i>	AVPP2005
EC1077784	<i>Capsicum annuum</i>	AVPP2020
EC1077785	<i>Capsicum annuum</i>	AVPP2021
EC1077786	<i>Capsicum annuum</i>	AVPP2023
EC1077787	<i>Capsicum annuum</i>	AVPP2024
EC1077788	<i>Capsicum annuum</i>	AVCU1202
EC1077789	<i>Capsicum annuum</i>	AVCU1203
EC1077790	<i>Cucumis sativus</i>	AVCU1205
EC1077791	<i>Cucumis sativus</i>	AVCU1206
EC1077792	<i>Cucumis sativus</i>	AVCU1302
EC1077793	<i>Cucumis sativus</i>	AVCU1303

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

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

Accession	Botanical Name	Alternate ID
EC1077794	<i>Cicer echinospermum</i>	S2Drd105
EC1077795	<i>Cicer echinospermum</i>	S2Drd106
EC1077796	<i>Cicer echinospermum</i>	S2Drd107B
EC1077797	<i>Cicer echinospermum</i>	Isoha025
EC1077798	<i>Cicer echinospermum</i>	Isoha028
EC1077799	<i>Cicer echinospermum</i>	Isoha030
EC1077800	<i>Cicer echinospermum</i>	Isoha032
EC1077801	<i>Cicer echinospermum</i>	Isoha033
EC1077802	<i>Cicer echinospermum</i>	Isoha034
EC1077803	<i>Cicer echinospermum</i>	Isoha036
EC1077804	<i>Cicer echinospermum</i>	Isoha050
EC1077805	<i>Cicer echinospermum</i>	Isoha052
EC1077806	<i>Cicer echinospermum</i>	Cermi061
EC1077807	<i>Cicer echinospermum</i>	Cermi063
EC1077808	<i>Cicer echinospermum</i>	Cermi071
EC1077809	<i>Cicer echinospermum</i>	Cermi072
EC1077810	<i>Cicer echinospermum</i>	Cermi073
EC1077811	<i>Cicer echinospermum</i>	Cermi075
EC1077812	<i>Cicer echinospermum</i>	Deste061
EC1077813	<i>Cicer echinospermum</i>	Deste063
EC1077814	<i>Cicer echinospermum</i>	Deste064
EC1077815	<i>Cicer echinospermum</i>	Deste066
EC1077816	<i>Cicer echinospermum</i>	Deste071
EC1077817	<i>Cicer echinospermum</i>	Deste072A
EC1077818	<i>Cicer echinospermum</i>	Deste073
EC1077819	<i>Cicer echinospermum</i>	Deste075
EC1077820	<i>Cicer echinospermum</i>	Deste077
EC1077821	<i>Cicer echinospermum</i>	Deste078
EC1077822	<i>Cicer echinospermum</i>	Deste079
EC1077823	<i>Cicer echinospermum</i>	Deste080
EC1077824	<i>Cicer echinospermum</i>	Gunab061
EC1077825	<i>Cicer echinospermum</i>	Gunab062
EC1077826	<i>Cicer echinospermum</i>	Gunab100
EC1077827	<i>Cicer echinospermum</i>	Gunab101
EC1077828	<i>Cicer echinospermum</i>	Karab062A
EC1077829	<i>Cicer echinospermum</i>	Karab063
EC1077830	<i>Cicer echinospermum</i>	Karab066A

Accession	Botanical Name	Alternate ID
EC1077831	<i>Cicer echinospermum</i>	Karab067
EC1077832	<i>Cicer echinospermum</i>	Karab81A
EC1077833	<i>Cicer echinospermum</i>	Karab082
EC1077834	<i>Cicer echinospermum</i>	Karab084
EC1077835	<i>Cicer echinospermum</i>	Karab085C
EC1077836	<i>Cicer echinospermum</i>	Karab086
EC1077837	<i>Cicer echinospermum</i>	Karab091B
EC1077838	<i>Cicer echinospermum</i>	Karab092
EC1077839	<i>Cicer echinospermum</i>	Karab162
EC1077840	<i>Cicer echinospermum</i>	Karab171
EC1077841	<i>Cicer echinospermum</i>	Karab172
EC1077842	<i>Cicer echinospermum</i>	Karab174
EC1077843	<i>Cicer echinospermum</i>	Ortan061
EC1077844	<i>Cicer echinospermum</i>	Ortan066
EC1077845	<i>Cicer echinospermum</i>	S2Drd061
EC1077846	<i>Cicer echinospermum</i>	S2Drd062
EC1077847	<i>Cicer echinospermum</i>	S2Drd065
EC1077848	<i>Cicer echinospermum</i>	S2Drd100
EC1077849	<i>Cicer echinospermum</i>	S2Drd101
EC1077850	<i>Cicer echinospermum</i>	S2Drd102
EC1077851	<i>Cicer echinospermum</i>	S2Drd104
EC1077852	<i>Cicer reticulatum</i>	PI 510656
EC1077853	<i>Cicer reticulatum</i>	PI 599042
EC1077854	<i>Cicer reticulatum</i>	PI 599092
EC1077855	<i>Cicer reticulatum</i>	Bari1-062
EC1077856	<i>Cicer reticulatum</i>	Bari1-063
EC1077857	<i>Cicer reticulatum</i>	Bari1-064
EC1077858	<i>Cicer reticulatum</i>	Bari1-068
EC1077859	<i>Cicer reticulatum</i>	Bari1-069
EC1077860	<i>Cicer reticulatum</i>	Bari1-091
EC1077861	<i>Cicer reticulatum</i>	Bari3-074
EC1077862	<i>Cicer reticulatum</i>	Bari3-075
EC1077863	<i>Cicer reticulatum</i>	Bari3-079
EC1077864	<i>Cicer reticulatum</i>	Bari3-091
EC1077865	<i>Cicer reticulatum</i>	Bari3-092
EC1077866	<i>Cicer reticulatum</i>	Bari3-100
EC1077867	<i>Cicer reticulatum</i>	Bari3-101
EC1077868	<i>Cicer reticulatum</i>	Bari3-102
EC1077869	<i>Cicer reticulatum</i>	Bari3-103
EC1077870	<i>Cicer reticulatum</i>	Bari3-104
EC1077871	<i>Cicer reticulatum</i>	Bari3-106D
EC1077872	<i>Cicer reticulatum</i>	Bari3-110

Accession	Botanical Name	Alternate ID
EC1077873	<i>Cicer reticulatum</i>	Bari1-092
EC1077874	<i>Cicer reticulatum</i>	Bari1-093
EC1077875	<i>Cicer reticulatum</i>	Bari2-062
EC1077876	<i>Cicer reticulatum</i>	Bari2-064
EC1077877	<i>Cicer reticulatum</i>	Bari2-067
EC1077878	<i>Cicer reticulatum</i>	Bari2-074
EC1077879	<i>Cicer reticulatum</i>	Bari2-072
EC1077880	<i>Cicer reticulatum</i>	Bari3-064
EC1077881	<i>Cicer reticulatum</i>	Bari3-065
EC1077882	<i>Cicer reticulatum</i>	Bari3-067
EC1077883	<i>Cicer reticulatum</i>	Bari3-072C
EC1077884	<i>Cicer reticulatum</i>	Bari3-073
EC1077885	<i>Cicer reticulatum</i>	Bari3-112
EC1077886	<i>Cicer reticulatum</i>	Besev061
EC1077887	<i>Cicer reticulatum</i>	Besev062
EC1077888	<i>Cicer reticulatum</i>	Besev065
EC1077889	<i>Cicer reticulatum</i>	Besev066
EC1077890	<i>Cicer reticulatum</i>	Besev074
EC1077891	<i>Cicer reticulatum</i>	Besev075
EC1077892	<i>Cicer reticulatum</i>	Besev079
EC1077893	<i>Cicer reticulatum</i>	Besev083
EC1077894	<i>Cicer reticulatum</i>	CudiB004
EC1077895	<i>Cicer reticulatum</i>	CudiB005
EC1077896	<i>Cicer reticulatum</i>	CudiB006
EC1077897	<i>Cicer reticulatum</i>	CudiB008B
EC1077898	<i>Cicer reticulatum</i>	CudiB009
EC1077899	<i>Cicer reticulatum</i>	CudiB011
EC1077900	<i>Cicer reticulatum</i>	CudiB016
EC1077901	<i>Cicer reticulatum</i>	CudiB017
EC1077902	<i>Cicer reticulatum</i>	CudiB018
EC1077903	<i>Cicer reticulatum</i>	CudiB019
EC1077904	<i>Cicer reticulatum</i>	CudiB022C
EC1077905	<i>Cicer reticulatum</i>	CudiB023
EC1077906	<i>Cicer reticulatum</i>	CudiA101A
EC1077907	<i>Cicer reticulatum</i>	CudiA103C
EC1077908	<i>Cicer reticulatum</i>	CudiA104
EC1077909	<i>Cicer reticulatum</i>	CudiA105
EC1077910	<i>Cicer reticulatum</i>	CudiA122
EC1077911	<i>Cicer reticulatum</i>	CudiA124
EC1077912	<i>Cicer reticulatum</i>	CudiA127
EC1077913	<i>Cicer reticulatum</i>	CudiA128
EC1077914	<i>Cicer reticulatum</i>	CudiA151

Accession	Botanical Name	Alternate ID
EC1077915	<i>Cicer reticulatum</i>	CudiA152
EC1077916	<i>Cicer reticulatum</i>	CudiA153
EC1077917	<i>Cicer reticulatum</i>	CudiA154
EC1077918	<i>Cicer reticulatum</i>	CudiA155
EC1077919	<i>Cicer reticulatum</i>	CudiA221
EC1077920	<i>Cicer reticulatum</i>	Deric062
EC1077921	<i>Cicer reticulatum</i>	Deric065
EC1077922	<i>Cicer reticulatum</i>	Deric066
EC1077923	<i>Cicer reticulatum</i>	Deric069
EC1077924	<i>Cicer reticulatum</i>	Deric070
EC1077925	<i>Cicer reticulatum</i>	Deric072
EC1077926	<i>Cicer reticulatum</i>	Deric073
EC1077927	<i>Cicer reticulatum</i>	Deric074
EC1077928	<i>Cicer reticulatum</i>	Deric075
EC1077929	<i>Cicer reticulatum</i>	Deric078
EC1077930	<i>Cicer reticulatum</i>	Egill063
EC1077931	<i>Cicer reticulatum</i>	Egill065
EC1077932	<i>Cicer reticulatum</i>	Egill066
EC1077933	<i>Cicer reticulatum</i>	Egill072
EC1077934	<i>Cicer reticulatum</i>	Egill073
EC1077935	<i>Cicer reticulatum</i>	Egill074
EC1077936	<i>Cicer reticulatum</i>	Egill075
EC1077937	<i>Cicer reticulatum</i>	Kalka061
EC1077938	<i>Cicer reticulatum</i>	Kalka064
EC1077939	<i>Cicer reticulatum</i>	Kalka065
EC1077940	<i>Cicer reticulatum</i>	Kalka066
EC1077941	<i>Cicer reticulatum</i>	Kalka067
EC1077942	<i>Cicer reticulatum</i>	Sima034
EC1077943	<i>Cicer reticulatum</i>	Sima036
EC1077944	<i>Cicer reticulatum</i>	Sima039
EC1077945	<i>Cicer reticulatum</i>	Sima040
EC1077946	<i>Cicer reticulatum</i>	Sima041
EC1077947	<i>Cicer reticulatum</i>	Sima043
EC1077948	<i>Cicer reticulatum</i>	Sima050
EC1077949	<i>Cicer reticulatum</i>	Sima051
EC1077950	<i>Cicer reticulatum</i>	Sima052
EC1077951	<i>Cicer reticulatum</i>	Dogan028
EC1077952	<i>Cicer reticulatum</i>	Dogan033
EC1077953	<i>Cicer reticulatum</i>	Dogan039
EC1077954	<i>Cicer reticulatum</i>	Ekind045
EC1077955	<i>Cicer reticulatum</i>	Ekind048
EC1077956	<i>Cicer reticulatum</i>	Ekind050

Accession	Botanical Name	Alternate ID
EC1077957	<i>Cicer reticulatum</i>	Ekind055
EC1077958	<i>Cicer reticulatum</i>	Kayma044
EC1077959	<i>Cicer reticulatum</i>	Sima090
EC1077960	<i>Cicer reticulatum</i>	Kalka070
EC1077961	<i>Cicer reticulatum</i>	Kalka074
EC1077962	<i>Cicer reticulatum</i>	Kalka061
EC1077963	<i>Cicer reticulatum</i>	Kayat063
EC1077964	<i>Cicer reticulatum</i>	Kayat064
EC1077965	<i>Cicer reticulatum</i>	Kayat066
EC1077966	<i>Cicer reticulatum</i>	Kayat070
EC1077967	<i>Cicer reticulatum</i>	Kayat077
EC1077968	<i>Cicer reticulatum</i>	Kayat080
EC1077969	<i>Cicer reticulatum</i>	Kesen062
EC1077970	<i>Cicer reticulatum</i>	Kesen065
EC1077971	<i>Cicer reticulatum</i>	Kesen066
EC1077972	<i>Cicer reticulatum</i>	Kesen-071
EC1077973	<i>Cicer reticulatum</i>	Kesen072
EC1077974	<i>Cicer reticulatum</i>	Kesen073
EC1077975	<i>Cicer reticulatum</i>	Kesen074
EC1077976	<i>Cicer reticulatum</i>	Kesen075
EC1077977	<i>Cicer reticulatum</i>	Kesen077
EC1077978	<i>Cicer reticulatum</i>	Kesen101
EC1077979	<i>Cicer reticulatum</i>	Kesen104
EC1077980	<i>Cicer reticulatum</i>	Oyali071
EC1077981	<i>Cicer reticulatum</i>	Oyali073
EC1077982	<i>Cicer reticulatum</i>	Oyali076
EC1077983	<i>Cicer reticulatum</i>	Oyali081
EC1077984	<i>Cicer reticulatum</i>	Oyali084
EC1077985	<i>Cicer reticulatum</i>	Oyali085
EC1077986	<i>Cicer reticulatum</i>	Oyali100
EC1077987	<i>Cicer reticulatum</i>	Oyali101
EC1077988	<i>Cicer reticulatum</i>	Oyali104
EC1077989	<i>Cicer reticulatum</i>	Oyali105
EC1077990	<i>Cicer reticulatum</i>	Oyali107
EC1077991	<i>Cicer reticulatum</i>	Sarik061
EC1077992	<i>Cicer reticulatum</i>	Sarik064
EC1077993	<i>Cicer reticulatum</i>	Sarik065
EC1077994	<i>Cicer reticulatum</i>	Sarik066
EC1077995	<i>Cicer reticulatum</i>	Sarik067
EC1077996	<i>Cicer reticulatum</i>	Sarik073
EC1077997	<i>Cicer reticulatum</i>	Sarik074
EC1077998	<i>Cicer reticulatum</i>	Sarik077

Accession	Botanical Name	Alternate ID
EC1077999	<i>Cicer reticulatum</i>	Sarik078
EC1078000	<i>Cicer reticulatum</i>	Sarik080
EC1078001	<i>Cicer reticulatum</i>	Savur063
EC1078002	<i>Cicer reticulatum</i>	Savur060
EC1078003	<i>Cicer reticulatum</i>	Sima061
EC1078004	<i>Cicer reticulatum</i>	Sima063
EC1078005	<i>Cicer reticulatum</i>	Sima064
EC1078006	<i>Cicer reticulatum</i>	Sima066
EC1078007	<i>Cicer reticulatum</i>	Sima067
EC1078008	<i>Cicer reticulatum</i>	Sima069
EC1078009	<i>Cicer reticulatum</i>	Sima070
EC1078010	<i>Cicer reticulatum</i>	Sima071C
EC1078011	<i>Cicer reticulatum</i>	Sima081B
EC1078012	<i>Cicer reticulatum</i>	Sima082
EC1078013	<i>Cicer reticulatum</i>	Sima083
EC1078014	<i>Cicer reticulatum</i>	Sima084
EC1078015	<i>Cicer reticulatum</i>	Sima085
EC1078016	<i>Cicer reticulatum</i>	Sima087
EC1078017	<i>Cicer reticulatum</i>	Sirna088
EC1078018	<i>Cicer reticulatum</i>	Sirna089B
EC1078019	<i>Cicer reticulatum</i>	Sirna090
EC1078020	<i>Cicer reticulatum</i>	Sirna101
EC1078021	<i>Cicer reticulatum</i>	Sirna103
EC1078022	<i>Cicer reticulatum</i>	Sirna104
EC1078023	<i>Cicer reticulatum</i>	Sirna105
EC1078024	<i>Cicer reticulatum</i>	Sirna110
EC1078025	<i>Cicer reticulatum</i>	Kesen073C

Distribution Dr. Shivali Sharma, International Crops Research Institute for the Semi-Arid Tropics, ICRISAT, Patancheru, Hyderabad-502324, 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

EC1078026 to EC1078193	<i>Zea mays</i>	Breeding lines
---------------------------	-----------------	----------------

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

EC1078194	<i>Zea mays</i>	CML-1
-----------	-----------------	-------

Accession	Botanical Name	Alternate ID
EC1078195	<i>Zea mays</i>	CML-48
EC1078196	<i>Zea mays</i>	CML-49
EC1078197	<i>Zea mays</i>	CML-52
EC1078198	<i>Zea mays</i>	CML-56
EC1078199	<i>Zea mays</i>	CML-139
EC1078200	<i>Zea mays</i>	CML-335
EC1078201	<i>Zea mays</i>	CML-338
EC1078202	<i>Zea mays</i>	CML-67
EC1078203	<i>Zea mays</i>	CML-330
EC1078204	<i>Zea mays</i>	CML-332
EC1078205	<i>Zea mays</i>	CML-334
EC1078206	<i>Zea mays</i>	CML-336
EC1078207	<i>Zea mays</i>	CML-337
EC1078208	<i>Zea mays</i>	CML-345
EC1078209	<i>Zea mays</i>	CML-573
EC1078210	<i>Zea mays</i>	CML-595
EC1078211	<i>Zea mays</i>	CML-596
EC1078212	<i>Zea mays</i>	CML-599
EC1078213	<i>Zea mays</i>	CML-600
EC1078214	<i>Zea mays</i>	CML-601
EC1078215	<i>Zea mays</i>	CML-602

Distribution: Dr. B G Ravindra, Hi - Yield Agri-Genetics Pvt. Ltd, #8-2-293 /82 /A /714 & 714/1, 3rd Floor, Silver Square, Road No. 36, Jubilee Hills, Hyderabad-500033, Telangana

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

EC1078216	<i>Oryza sativa</i>	IR85540-3-1-1-2-1-1-1
EC1078217	<i>Oryza sativa</i>	IR86526-28-4-1-3-1-1-1
EC1078218	<i>Oryza sativa</i>	IR86522-12-3-1-1-1-1-1
EC1078219	<i>Oryza sativa</i>	IR86522-25-3-1-1-1-1-1-1
EC1078220	<i>Oryza sativa</i>	IR86612-38-2-1-1-1-1-1
EC1078221	<i>Oryza sativa</i>	IR86526-23-1-1-1-1-1-1-1
EC1078222	<i>Oryza sativa</i>	IR86522-25-10-1-1-2-1-1
EC1078223	<i>Oryza sativa</i>	IR86526-21-2-2-1-1-1-1-1R
EC1078224	<i>Oryza sativa</i>	IR86526-10-6-1-1-1-1-1-1R
EC1078225	<i>Oryza sativa</i>	IR60819-34-2-R
EC1078226	<i>Oryza sativa</i>	IR86612-13-1-1-1-1-1R
EC1078227	<i>Oryza sativa</i>	IR86526-15-10-1-1-2-1-1
EC1078228	<i>Oryza sativa</i>	IR86526-1-8-1-1-2-1-1-1
EC1078229	<i>Oryza sativa</i>	IR86526-11-9-1-1-1-1-1
EC1078230	<i>Oryza sativa</i>	IR85503-3-3-A-1-1-1-1-1
EC1078231	<i>Oryza sativa</i>	IR85503-8-13-1-1-1-1-1-1

Accession	Botanical Name	Alternate ID
EC1078232	<i>Oryza sativa</i>	IR86411-2-1-1-2-1
EC1078233	<i>Oryza sativa</i>	IR69712-154-2-3-1-3R
EC1078234	<i>Oryza sativa</i>	IR85551-9-1-1-1-2-1-1-1
EC1078235	<i>Oryza sativa</i>	IR73328A
EC1078236	<i>Oryza sativa</i>	IR73328B
EC1078237	<i>Oryza sativa</i>	IR80559A
EC1078238	<i>Oryza sativa</i>	IR80559B
EC1078239	<i>Oryza sativa</i>	IR126040
EC1078240	<i>Oryza sativa</i>	IR126044
EC1078241	<i>Oryza sativa</i>	IR126069
EC1078242	<i>Oryza sativa</i>	IR126072
EC1078243	<i>Oryza sativa</i>	IR126076
EC1078244	<i>Oryza sativa</i>	IR127270
EC1078245	<i>Oryza sativa</i>	IR98222-44-1-2-1-1-1-1
EC1078246	<i>Oryza sativa</i>	IR98229-7-1-1-1-1-1-1
EC1078247	<i>Oryza sativa</i>	IR85538-3-1-1-1-1-1-1-1-1
EC1078248	<i>Oryza sativa</i>	IR86403-22-3-1-1-1-1-1-1-1
EC1078249	<i>Oryza sativa</i>	IR99792A
EC1078250	<i>Oryza sativa</i>	IR99792B

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

EC1078251	<i>Momordica charantia</i>	AVBG1355
EC1078252	<i>Momordica charantia</i>	AVBG1473
EC1078253	<i>Momordica charantia</i>	AVBG1474
EC1078254	<i>Momordica charantia</i>	AVBG1565
EC1078255	<i>Momordica charantia</i>	AVBG1640

Distribution: Dr. B G Ravindra, Hi – Yield Agri-Genetics Pvt. Ltd., #8-2-293 /82 /A /714 & 714/1, 3rd Floor, Silver Square, Road No. 36, Jubilee Hills, Hyderabad-500033, Telangana

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

EC1078256	<i>Solanum lycopersicum</i>	AVTO2014
EC1078257	<i>Solanum lycopersicum</i>	AVTO2021
EC1078258	<i>Solanum lycopersicum</i>	AVTO2025
EC1078259	<i>Solanum lycopersicum</i>	AVTO2028
EC1078260	<i>Solanum lycopersicum</i>	AVTO2029
EC1078261	<i>Solanum lycopersicum</i>	AVTO2030
EC1078262	<i>Solanum lycopersicum</i>	AVTO2016
EC1078263	<i>Solanum lycopersicum</i>	AVTO2036

Accession	Botanical Name	Alternate ID
EC1078264	<i>Solanum lycopersicum</i>	AVTO2037
EC1078265	<i>Solanum lycopersicum</i>	AVTO2032
EC1078266	<i>Capsicum annuum</i>	AVPP1609-022
EC1078267	<i>Capsicum annuum</i>	AVPP1901
EC1078268	<i>Capsicum annuum</i>	AVPP1601-S
EC1078269	<i>Capsicum annuum</i>	AVPP1601
EC1078270	<i>Capsicum annuum</i>	AVPP1603-S
EC1078271	<i>Capsicum annuum</i>	AVPP1603
EC1078272	<i>Capsicum annuum</i>	AVPP1604-S
EC1078273	<i>Capsicum annuum</i>	AVPP1604
EC1078274	<i>Capsicum annuum</i>	AVPP2005
EC1078275	<i>Capsicum annuum</i>	AVPP2020
EC1078276	<i>Capsicum annuum</i>	AVPP2021
EC1078277	<i>Capsicum annuum</i>	AVPP2023
EC1078278	<i>Capsicum annuum</i>	AVPP2024

Distribution: Dr. B G Ravindra, Hi - Yield Agri-Genetics Pvt. Ltd., #8-2-293 /82 /A /714 & 714/1, 3rd Floor, Silver Square, Road No. 36, Jubilee Hills, Hyderabad-500033, Telangana

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

EC1078279 to EC1078318	<i>Zea mays</i>	Breeding lines
---------------------------	-----------------	----------------

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

Source: Pioneer Hi-Bred Italia Servizi Agronomici S.R.L Dupont Agriculture and Nutrition Via Madre Teresa di Calcutta 2/4 Pessina Cremonese-26030, Cremona, Italy

EC1078319 to EC1078406	<i>Zea mays</i>	Breeding lines
---------------------------	-----------------	----------------

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

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

EC1078407	<i>Zea mays</i>	NSL4640
EC1078408	<i>Zea mays</i>	PI204812
EC1078409	<i>Zea mays</i>	PI213796
EC1078410	<i>Zea mays</i>	PI218174
EC1078411	<i>Zea mays</i>	PI219870
EC1078412	<i>Zea mays</i>	PI218186

Accession	Botanical Name	Alternate ID
EC1078413	<i>Zea mays</i>	PI219893
EC1078414	<i>Zea mays</i>	PI219894
EC1078415	<i>Zea mays</i>	PI253730
EC1078416	<i>Zea mays</i>	PI255193
EC1078417	<i>Zea mays</i>	PI255975
EC1078418	<i>Zea mays</i>	PI255981
EC1078419	<i>Zea mays</i>	PI269756
EC1078420	<i>Zea mays</i>	PI619435
EC1078421	<i>Zea mays</i>	PI619436
EC1078422	<i>Zea mays</i>	PI644099
EC1078423	<i>Zea mays</i>	PI218134
EC1078424	<i>Zea mays</i>	PI219880
EC1078425	<i>Zea mays</i>	PI245130
EC1078426	<i>Zea mays</i>	PI255976
EC1078427	<i>Zea mays</i>	PI358539
EC1078428	<i>Zea mays</i>	PI605375
EC1078429	<i>Zea mays</i>	PI644100
EC1078430	<i>Zea mays</i>	PI644102
EC1078431	<i>Zea mays</i>	PI690686

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

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

EC1078432	<i>Carthamus sp.</i>	VIN1001
EC1078433	<i>Carthamus sp.</i>	VIN1002
EC1078434	<i>Carthamus sp.</i>	VIN1003
EC1078435	<i>Carthamus sp.</i>	VIN1004
EC1078436	<i>Carthamus sp.</i>	VIN1005
EC1078437	<i>Carthamus sp.</i>	VIN1006
EC1078438	<i>Carthamus sp.</i>	VIN1007
EC1078439	<i>Carthamus sp.</i>	VIN1008
EC1078440	<i>Carthamus sp.</i>	VIN1009
EC1078441	<i>Carthamus sp.</i>	VIN1010

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

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

EC1078442	<i>Solanum lycopersicum</i>	AVTO1914
EC1078443	<i>Solanum lycopersicum</i>	AVTO1906
EC1078444	<i>Solanum lycopersicum</i>	AVTO1907
EC1078445	<i>Solanum lycopersicum</i>	AVTO1915
EC1078446	<i>Solanum lycopersicum</i>	AVTO1909

Accession	Botanical Name	Alternate ID
EC1078447	<i>Solanum lycopersicum</i>	AVTO1920
EC1078448	<i>Solanum lycopersicum</i>	AVTO1954
EC1078449	<i>Solanum lycopersicum</i>	AVTO1919
EC1078450	<i>Capsicum annuum</i>	AVPP1346
EC1078451	<i>Capsicum annuum</i>	VIO3703
EC1078452	<i>Capsicum annuum</i>	VIO4853
EC1078453	<i>Capsicum annuum</i>	AVPP0906
EC1078454	<i>Capsicum annuum</i>	AVPP0813
EC1078455	<i>Capsicum annuum</i>	VIO41281
EC1078456	<i>Capsicum annuum</i>	VIO59328
EC1078457	<i>Capsicum annuum</i>	VIO37449
EC1078458	<i>Capsicum annuum</i>	VIO46903
EC1078459	<i>Capsicum annuum</i>	AVPP0722
EC1078460	<i>Capsicum annuum</i>	AVPP0816
EC1078461	<i>Capsicum annuum</i>	AVPP0812

Distribution: Dr. Shreeshail Hadapad, Indo - American Hybrid Seeds, India Pvt. Ltd., 7th KM, Banashankari-Kengeri Link Road, Sy. No. 13/4 & 14, Channasandra, Rajarajeshwari Nagar Post, Bengaluru-5600098, Karnataka

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

EC1078462	<i>Cicer pinnatifidum</i>	P 518862
EC1078463	<i>Cicer pinnatifidum</i>	ILWC 224
EC1078464	<i>Cicer pinnatifidum</i>	PI 458555
EC1078465	<i>Cicer pinnatifidum</i>	PI 510663
EC1078466	<i>Cicer pinnatifidum</i>	PI 518860
EC1078467	<i>Cicer pinnatifidum</i>	PI 599060
EC1078468	<i>Cicer pinnatifidum</i>	PI 599109
EC1078469	<i>Cicer pinnatifidum</i>	ILWC 159
EC1078470	<i>Cicer bijugum</i>	ILWC 7
EC1078471	<i>Cicer bijugum</i>	ILWC 8
EC1078472	<i>Cicer bijugum</i>	ILWC 34
EC1078473	<i>Cicer bijugum</i>	ILWC68
EC1078474	<i>Cicer bijugum</i>	ILWC 72
EC1078475	<i>Cicer bijugum</i>	ILWC 75
EC1078476	<i>Cicer bijugum</i>	ILWC 77
EC1078477	<i>Cicer bijugum</i>	ILWC 79
EC1078478	<i>Cicer bijugum</i>	ILWC 84
EC1078479	<i>Cicer bijugum</i>	ILWC 177
EC1078480	<i>Cicer bijugum</i>	ILWC 195
EC1078481	<i>Cicer bijugum</i>	ILWC227
EC1078482	<i>Cicer bijugum</i>	ILWC228

Accession	Botanical Name	Alternate ID
EC1078483	<i>Cicer bijugum</i>	ILWC241
EC1078484	<i>Cicer reticulatum</i>	ILWC81
EC1078485	<i>Cicer reticulatum</i>	ILWC108
EC1078486	<i>Cicer reticulatum</i>	ILWC122
EC1078487	<i>Cicer reticulatum</i>	ILWC115
EC1078488	<i>Cicer reticulatum</i>	ILWC121
EC1078489	<i>Cicer reticulatum</i>	ILWC128
EC1078490	<i>Cicer reticulatum</i>	ILWC140
EC1078491	<i>Cicer reticulatum</i>	ILWC216
EC1078492	<i>Cicer reticulatum</i>	ILWC242
EC1078493	<i>Cicer reticulatum</i>	ILWC247
EC1078494	<i>Cicer reticulatum</i>	Bari1_062
EC1078495	<i>Cicer reticulatum</i>	Bari1_063
EC1078496	<i>Cicer reticulatum</i>	Bari1_064
EC1078497	<i>Cicer reticulatum</i>	Bari1_068
EC1078498	<i>Cicer reticulatum</i>	Bari1_069
EC1078499	<i>Cicer reticulatum</i>	Bari1_091
EC1078500	<i>Cicer reticulatum</i>	Bari1_092
EC1078501	<i>Cicer reticulatum</i>	Bari1_093
EC1078502	<i>Cicer reticulatum</i>	Bari2_062
EC1078503	<i>Cicer reticulatum</i>	Bari2_064
EC1078504	<i>Cicer reticulatum</i>	Bari2_074
EC1078505	<i>Cicer reticulatum</i>	Bari2_072
EC1078506	<i>Cicer reticulatum</i>	Bari3_064
EC1078507	<i>Cicer reticulatum</i>	Bari3_065
EC1078508	<i>Cicer reticulatum</i>	Bari3_067
EC1078509	<i>Cicer reticulatum</i>	Bari3_072C
EC1078510	<i>Cicer reticulatum</i>	Bari3_073
EC1078511	<i>Cicer reticulatum</i>	Bari3_074
EC1078512	<i>Cicer reticulatum</i>	Bari3_075
EC1078513	<i>Cicer reticulatum</i>	Bari3_079
EC1078514	<i>Cicer reticulatum</i>	Bari3_091
EC1078515	<i>Cicer reticulatum</i>	Bari3_092
EC1078516	<i>Cicer reticulatum</i>	Bari3_100
EC1078517	<i>Cicer reticulatum</i>	Bari3_101
EC1078518	<i>Cicer reticulatum</i>	Bari3_102
EC1078519	<i>Cicer reticulatum</i>	Bari3_103
EC1078520	<i>Cicer reticulatum</i>	Bari3_106D
EC1078521	<i>Cicer reticulatum</i>	Bari3_110
EC1078522	<i>Cicer reticulatum</i>	Bari3_112
EC1078523	<i>Cicer reticulatum</i>	Besev_062
EC1078524	<i>Cicer reticulatum</i>	Besev_065

Accession	Botanical Name	Alternate ID
EC1078525	<i>Cicer reticulatum</i>	Besev_066
EC1078526	<i>Cicer reticulatum</i>	Besev_074
EC1078527	<i>Cicer reticulatum</i>	Besev_075
EC1078528	<i>Cicer reticulatum</i>	Besev_079
EC1078529	<i>Cicer reticulatum</i>	Besev_083
EC1078530	<i>Cicer reticulatum</i>	CudiB_004
EC1078531	<i>Cicer reticulatum</i>	CudiB_005
EC1078532	<i>Cicer reticulatum</i>	CudiB_006
EC1078533	<i>Cicer reticulatum</i>	CudiB_008B
EC1078534	<i>Cicer reticulatum</i>	CudiB_009
EC1078535	<i>Cicer reticulatum</i>	CudiB_011
EC1078536	<i>Cicer reticulatum</i>	CudiB_016
EC1078537	<i>Cicer reticulatum</i>	CudiB_017
EC1078538	<i>Cicer reticulatum</i>	CudiB_018
EC1078539	<i>Cicer reticulatum</i>	CudiB_019
EC1078540	<i>Cicer reticulatum</i>	CudiB_022C
EC1078541	<i>Cicer reticulatum</i>	CudiB_023
EC1078542	<i>Cicer reticulatum</i>	CudiA_101A
EC1078543	<i>Cicer reticulatum</i>	CudiA_103C
EC1078544	<i>Cicer reticulatum</i>	CudiA_124
EC1078545	<i>Cicer reticulatum</i>	CudiA_127
EC1078546	<i>Cicer reticulatum</i>	CudiA_128
EC1078547	<i>Cicer reticulatum</i>	CudiA_152
EC1078548	<i>Cicer reticulatum</i>	CudiA_153
EC1078549	<i>Cicer reticulatum</i>	CudiA_155
EC1078550	<i>Cicer reticulatum</i>	Deric_065
EC1078551	<i>Cicer reticulatum</i>	Deric_069
EC1078552	<i>Cicer reticulatum</i>	Deric_070
EC1078553	<i>Cicer reticulatum</i>	Deric_073
EC1078554	<i>Cicer reticulatum</i>	Egill_063
EC1078555	<i>Cicer reticulatum</i>	Egill_065
EC1078556	<i>Cicer reticulatum</i>	Egill_066
EC1078557	<i>Cicer reticulatum</i>	Egill_072
EC1078558	<i>Cicer reticulatum</i>	Egill_074
EC1078559	<i>Cicer reticulatum</i>	Kalka_061
EC1078560	<i>Cicer reticulatum</i>	Kalka_064
EC1078561	<i>Cicer reticulatum</i>	Kalka_066
EC1078562	<i>Cicer reticulatum</i>	Kalka_067
EC1078563	<i>Cicer reticulatum</i>	Kalka_070
EC1078564	<i>Cicer reticulatum</i>	Kalka_74
EC1078565	<i>Cicer reticulatum</i>	Kayat_063
EC1078566	<i>Cicer reticulatum</i>	Kayat_064

Accession	Botanical Name	Alternate ID
EC1078567	<i>Cicer reticulatum</i>	Kayat_070
EC1078568	<i>Cicer reticulatum</i>	Kesen_065
EC1078569	<i>Cicer reticulatum</i>	Kesen_71
EC1078570	<i>Cicer reticulatum</i>	Kesen_073
EC1078571	<i>Cicer reticulatum</i>	Kesen_075
EC1078572	<i>Cicer reticulatum</i>	Kesen_101
EC1078573	<i>Cicer reticulatum</i>	Oyali_071
EC1078574	<i>Cicer reticulatum</i>	Oyali_076
EC1078575	<i>Cicer reticulatum</i>	Oyali_100
EC1078576	<i>Cicer reticulatum</i>	Oyali_101
EC1078577	<i>Cicer reticulatum</i>	Oyali_104
EC1078578	<i>Cicer reticulatum</i>	Oyali_105
EC1078579	<i>Cicer reticulatum</i>	Oyali_107
EC1078580	<i>Cicer reticulatum</i>	Sarik_064
EC1078581	<i>Cicer reticulatum</i>	Sarik_065
EC1078582	<i>Cicer reticulatum</i>	Sarik_066
EC1078583	<i>Cicer reticulatum</i>	Sarik_067
EC1078584	<i>Cicer reticulatum</i>	Sirna_060
EC1078585	<i>Cicer reticulatum</i>	Sirna_061
EC1078586	<i>Cicer reticulatum</i>	Sirna_063
EC1078587	<i>Cicer reticulatum</i>	Sirna_064
EC1078588	<i>Cicer reticulatum</i>	Sirna_066
EC1078589	<i>Cicer reticulatum</i>	Sirna_070
EC1078590	<i>Cicer reticulatum</i>	Sirna_071C
EC1078591	<i>Cicer reticulatum</i>	Sirna_081B
EC1078592	<i>Cicer reticulatum</i>	Sirna_082
EC1078593	<i>Cicer reticulatum</i>	Sirna_083
EC1078594	<i>Cicer reticulatum</i>	Sirna_084
EC1078595	<i>Cicer reticulatum</i>	Sirna_085
EC1078596	<i>Cicer reticulatum</i>	Sirna_087
EC1078597	<i>Cicer reticulatum</i>	Sirna_089B
EC1078598	<i>Cicer reticulatum</i>	Sirna_090
EC1078599	<i>Cicer reticulatum</i>	Golge_042
EC1078600	<i>Cicer reticulatum</i>	Sirna_045
EC1078601	<i>Cicer reticulatum</i>	Hisar_018
EC1078602	<i>Cicer reticulatum</i>	Hisar_019
EC1078603	<i>Cicer reticulatum</i>	Hisar_020
EC1078604	<i>Cicer reticulatum</i>	Kayma_009
EC1078605	<i>Cicer reticulatum</i>	Kayma_030
EC1078606	<i>Cicer reticulatum</i>	Kayma_031
EC1078607	<i>Cicer reticulatum</i>	Kayma_033
EC1078608	<i>Cicer reticulatum</i>	Kayma_034

Accession	Botanical Name	Alternate ID
EC1078609	<i>Cicer reticulatum</i>	Konak_044
EC1078610	<i>Cicer reticulatum</i>	Konak_046
EC1078611	<i>Cicer reticulatum</i>	Konak_048
EC1078612	<i>Cicer reticulatum</i>	Konak_049
EC1078613	<i>Cicer reticulatum</i>	Konak_051
EC1078614	<i>Cicer reticulatum</i>	Yolag_048
EC1078615	<i>Cicer reticulatum</i>	Yolag_049
EC1078616	<i>Cicer reticulatum</i>	Yolag_051
EC1078617	<i>Cicer reticulatum</i>	Yolag_053
EC1078618	<i>Cicer reticulatum</i>	Yolag_059
EC1078619	<i>Cicer reticulatum</i>	Yolag_064
EC1078620	<i>Cicer reticulatum</i>	Yolag_065
EC1078621	<i>Cicer reticulatum</i>	Yolag_069
EC1078622	<i>Cicer reticulatum</i>	Yolag_071
EC1078623	<i>Cicer reticulatum</i>	Pinar_042
EC1078624	<i>Cicer reticulatum</i>	Pinar_043
EC1078625	<i>Cicer reticulatum</i>	Pinar_044
EC1078626	<i>Cicer reticulatum</i>	Tuzcu_026
EC1078627	<i>Cicer reticulatum</i>	Tuzcu_027
EC1078628	<i>Cicer reticulatum</i>	Tuzcu_028
EC1078629	<i>Cicer reticulatum</i>	Tuzcu_033
EC1078630	<i>Cicer reticulatum</i>	Yesil_017
EC1078631	<i>Cicer reticulatum</i>	Kalka_065
EC1078632	<i>Cicer reticulatum</i>	Kesen_103
EC1078633	<i>Cicer reticulatum</i>	Besev_072
EC1078634	<i>Cicer reticulatum</i>	Besev_073
EC1078635	<i>Cicer reticulatum</i>	Besev_078
EC1078636	<i>Cicer reticulatum</i>	Besev_081
EC1078637	<i>Cicer reticulatum</i>	Derei_071
EC1078638	<i>Cicer reticulatum</i>	Kayat_065
EC1078639	<i>Cicer reticulatum</i>	Kayat_069
EC1078640	<i>Cicer reticulatum</i>	Sirna_032
EC1078641	<i>Cicer reticulatum</i>	Sirna_034
EC1078642	<i>Cicer reticulatum</i>	Sirna_035
EC1078643	<i>Cicer reticulatum</i>	Sirna_036
EC1078644	<i>Cicer reticulatum</i>	Sirna_037
EC1078645	<i>Cicer reticulatum</i>	Sirna_038
EC1078646	<i>Cicer reticulatum</i>	Sirna_039
EC1078647	<i>Cicer reticulatum</i>	Sirna_040
EC1078648	<i>Cicer reticulatum</i>	Sirna_041
EC1078649	<i>Cicer reticulatum</i>	Sirna_042
EC1078650	<i>Cicer reticulatum</i>	Sirna_043

Accession	Botanical Name	Alternate ID
EC1078651	<i>Cicer reticulatum</i>	Sirna_044
EC1078652	<i>Cicer reticulatum</i>	Sirna_046
EC1078653	<i>Cicer reticulatum</i>	Sirna_047
EC1078654	<i>Cicer reticulatum</i>	Sirna_050
EC1078655	<i>Cicer reticulatum</i>	Sirna_051
EC1078656	<i>Cicer reticulatum</i>	Sirna_052
EC1078657	<i>Cicer reticulatum</i>	Golko_001
EC1078658	<i>Cicer reticulatum</i>	Dogan_026
EC1078659	<i>Cicer reticulatum</i>	Dogan_027
EC1078660	<i>Cicer reticulatum</i>	Dogan_028
EC1078661	<i>Cicer reticulatum</i>	Dogan_029
EC1078662	<i>Cicer reticulatum</i>	Dogan_031
EC1078663	<i>Cicer reticulatum</i>	Dogan_032
EC1078664	<i>Cicer reticulatum</i>	Dogan_033
EC1078665	<i>Cicer reticulatum</i>	Dogan_034
EC1078666	<i>Cicer reticulatum</i>	Dogan_035
EC1078667	<i>Cicer reticulatum</i>	Dogan_036
EC1078668	<i>Cicer reticulatum</i>	Dogan_037
EC1078669	<i>Cicer reticulatum</i>	Dogan_038
EC1078670	<i>Cicer reticulatum</i>	Dogan_042
EC1078671	<i>Cicer reticulatum</i>	Dogan_043
EC1078672	<i>Cicer reticulatum</i>	Dogan_044
EC1078673	<i>Cicer reticulatum</i>	Dogan_045
EC1078674	<i>Cicer reticulatum</i>	Ekind_043
EC1078675	<i>Cicer reticulatum</i>	Ekind_044
EC1078676	<i>Cicer reticulatum</i>	Ekind_45
EC1078677	<i>Cicer reticulatum</i>	Ekind_047
EC1078678	<i>Cicer reticulatum</i>	Ekind_048
EC1078679	<i>Cicer reticulatum</i>	Ekind_049
EC1078680	<i>Cicer reticulatum</i>	Ekind_050
EC1078681	<i>Cicer reticulatum</i>	Ekind_051
EC1078682	<i>Cicer reticulatum</i>	Ekind_052
EC1078683	<i>Cicer reticulatum</i>	Ekind_053
EC1078684	<i>Cicer reticulatum</i>	Ekind_054
EC1078685	<i>Cicer reticulatum</i>	Ekind_055
EC1078686	<i>Cicer reticulatum</i>	Ekind_056
EC1078687	<i>Cicer reticulatum</i>	Ekind_058
EC1078688	<i>Cicer reticulatum</i>	Ekind_060
EC1078689	<i>Cicer reticulatum</i>	Golge_026
EC1078690	<i>Cicer reticulatum</i>	Golge_031
EC1078691	<i>Cicer reticulatum</i>	Golge_032
EC1078692	<i>Cicer reticulatum</i>	Golge_033

Accession	Botanical Name	Alternate ID
EC1078693	<i>Cicer reticulatum</i>	Golge_034
EC1078694	<i>Cicer reticulatum</i>	Golge_035
EC1078695	<i>Cicer reticulatum</i>	Golge_036
EC1078696	<i>Cicer reticulatum</i>	Golge_037
EC1078697	<i>Cicer reticulatum</i>	Golge_038
EC1078698	<i>Cicer reticulatum</i>	Golge_039
EC1078699	<i>Cicer reticulatum</i>	Erenk_001
EC1078700	<i>Cicer reticulatum</i>	Erenk_002
EC1078701	<i>Cicer reticulatum</i>	Olgun_026
EC1078702	<i>Cicer reticulatum</i>	Kayma_005
EC1078703	<i>Cicer reticulatum</i>	Kayma_035
EC1078704	<i>Cicer reticulatum</i>	Kayma_044
EC1078705	<i>Cicer reticulatum</i>	Tasdi_025
EC1078706	<i>Cicer reticulatum</i>	Tuzcu_032
EC1078707	<i>Cicer reticulatum</i>	Tuzcu_035
EC1078708	<i>Cicer reticulatum</i>	Tuzcu_038
EC1078709	<i>Cicer reticulatum</i>	Tuzcu_039
EC1078710	<i>Cicer reticulatum</i>	Tuzcu_044
EC1078711	<i>Cicer reticulatum</i>	Yanil_013
EC1078712	<i>Cicer reticulatum</i>	Kayat_067
EC1078713	<i>Cicer reticulatum</i>	Kayat_071
EC1078714	<i>Cicer reticulatum</i>	Kayat_081
EC1078715	<i>Cicer reticulatum</i>	Sarik_063
EC1078716	<i>Cicer reticulatum</i>	Sarik_072
EC1078717	<i>Cicer reticulatum</i>	Sarik_081
EC1078718	<i>Cicer reticulatum</i>	CudiB_012
EC1078719	<i>Cicer reticulatum</i>	CudiA_102
EC1078720	<i>Cicer reticulatum</i>	CudiA_107
EC1078721	<i>Cicer reticulatum</i>	CudiA_109
EC1078722	<i>Cicer reticulatum</i>	CudiA_125
EC1078723	<i>Cicer reticulatum</i>	Sirna_066
EC1078724	<i>Cicer reticulatum</i>	Sirna_067
EC1078725	<i>Cicer reticulatum</i>	Sirna_069
EC1078726	<i>Cicer reticulatum</i>	Sirna_088
EC1078727	<i>Cicer reticulatum</i>	Sirna_089B
EC1078728	<i>Cicer reticulatum</i>	Sirna_090
EC1078729	<i>Cicer reticulatum</i>	Sirna_101
EC1078730	<i>Cicer reticulatum</i>	Sirna_110
EC1078731	<i>Cicer judaicum</i>	ILWC_31
EC1078732	<i>Cicer judaicum</i>	ILWC_148
EC1078733	<i>Cicer judaicum</i>	ILWC_278
EC1078734	<i>Cicer judaicum</i>	PI 458558

Accession	Botanical Name	Alternate ID
EC1078735	<i>Cicer judaicum</i>	PI 510659
EC1078736	<i>Cicer judaicum</i>	PI 568217
EC1078737	<i>Cicer judaicum</i>	PI 572536
EC1078738	<i>Cicer judaicum</i>	PI 593710
EC1078739	<i>Cicer judaicum</i>	PI 593713
EC1078740	<i>Cicer judaicum</i>	PI593714
EC1078741	<i>Cicer judaicum</i>	PI593717
EC1078742	<i>Cicer judaicum</i>	PI 599054
EC1078743	<i>Cicer judaicum</i>	PI599056
EC1078744	<i>Cicer judaicum</i>	PI 599105
EC1078745	<i>Cicer judaicum</i>	PI 599106
EC1078746	<i>Cicer judaicum</i>	ILWC_276
EC1078747	<i>Cicer judaicum</i>	ILWC_280
EC1078748	<i>Cicer judaicum</i>	ILWC_281
EC1078749	<i>Cicer bijugum</i>	PI 599051
EC1078750	<i>Cicer reticulatum</i>	PI 510656
EC1078751	<i>Cicer echinospermum</i>	Cermi_061
EC1078752	<i>Cicer echinospermum</i>	Cermi_063
EC1078753	<i>Cicer echinospermum</i>	Cermi_071
EC1078754	<i>Cicer echinospermum</i>	Cermi_073
EC1078755	<i>Cicer echinospermum</i>	Cermi_075
EC1078756	<i>Cicer echinospermum</i>	Deste_061
EC1078757	<i>Cicer echinospermum</i>	Deste_063
EC1078758	<i>Cicer echinospermum</i>	Deste_066
EC1078759	<i>Cicer echinospermum</i>	Deste_071
EC1078760	<i>Cicer echinospermum</i>	Deste_072A
EC1078761	<i>Cicer echinospermum</i>	Deste_073
EC1078762	<i>Cicer echinospermum</i>	Deste_080
EC1078763	<i>Cicer echinospermum</i>	Gunas_061
EC1078764	<i>Cicer echinospermum</i>	Gunas_062
EC1078765	<i>Cicer echinospermum</i>	Gunas_100
EC1078766	<i>Cicer echinospermum</i>	Karab_063
EC1078767	<i>Cicer echinospermum</i>	Karab_066A
EC1078768	<i>Cicer echinospermum</i>	Karab_081A
EC1078769	<i>Cicer echinospermum</i>	Karab_084
EC1078770	<i>Cicer echinospermum</i>	Karab_162
EC1078771	<i>Cicer echinospermum</i>	Karab_174
EC1078772	<i>Cicer echinospermum</i>	Ortan_061
EC1078773	<i>Cicer echinospermum</i>	Ortan_066
EC1078774	<i>Cicer echinospermum</i>	S2Drd_101
EC1078775	<i>Cicer echinospermum</i>	Otlu_002
EC1078776	<i>Cicer echinospermum</i>	Otlu_011

Accession	Botanical Name	Alternate ID
EC1078777	<i>Cicer echinospermum</i>	Otlu_012
EC1078778	<i>Cicer echinospermum</i>	Otlu_013
EC1078779	<i>Cicer echinospermum</i>	Otlu_015
EC1078780	<i>Cicer echinospermum</i>	Otlu_016
EC1078781	<i>Cicer echinospermum</i>	Otlu_17
EC1078782	<i>Cicer echinospermum</i>	Otlu_23
EC1078783	<i>Cicer echinospermum</i>	Otlu_024
EC1078784	<i>Cicer echinospermum</i>	Otlu_025
EC1078785	<i>Cicer echinospermum</i>	Otlu_026
EC1078786	<i>Cicer echinospermum</i>	Otlu_027
EC1078787	<i>Cicer echinospermum</i>	Otlu_028
EC1078788	<i>Cicer echinospermum</i>	Otlu_029
EC1078789	<i>Cicer echinospermum</i>	Otlu_030
EC1078790	<i>Cicer echinospermum</i>	Otlu_031
EC1078791	<i>Cicer echinospermum</i>	Otlu_032
EC1078792	<i>Cicer echinospermum</i>	Otlu_033
EC1078793	<i>Cicer echinospermum</i>	Otlu_034
EC1078794	<i>Cicer echinospermum</i>	Otlu_035
EC1078795	<i>Cicer echinospermum</i>	Otlu_036
EC1078796	<i>Cicer echinospermum</i>	Otlu_037
EC1078797	<i>Cicer echinospermum</i>	Otlu_038
EC1078798	<i>Cicer echinospermum</i>	Otlu_039
EC1078799	<i>Cicer echinospermum</i>	Otlu_040
EC1078800	<i>Cicer echinospermum</i>	Otlu_041
EC1078801	<i>Cicer echinospermum</i>	Otlu_042
EC1078802	<i>Cicer echinospermum</i>	Otlu_043
EC1078803	<i>Cicer echinospermum</i>	Otlu_044
EC1078804	<i>Cicer echinospermum</i>	Otlu_045
EC1078805	<i>Cicer echinospermum</i>	Otlu_046
EC1078806	<i>Cicer echinospermum</i>	Otlu_047
EC1078807	<i>Cicer echinospermum</i>	Karab_173
EC1078808	<i>Cicer echinospermum</i>	Ortan_072
EC1078809	<i>Cicer echinospermum</i>	Isoha_010
EC1078810	<i>Cicer echinospermum</i>	Isoha_013
EC1078811	<i>Cicer echinospermum</i>	Isoha_018
EC1078812	<i>Cicer echinospermum</i>	Isoha_024
EC1078813	<i>Cicer echinospermum</i>	Isoha_025
EC1078814	<i>Cicer echinospermum</i>	Isoha_026
EC1078815	<i>Cicer echinospermum</i>	Isoha_027
EC1078816	<i>Cicer echinospermum</i>	Isoha_028
EC1078817	<i>Cicer echinospermum</i>	Isoha_030
EC1078818	<i>Cicer echinospermum</i>	Isoha_031

Accession	Botanical Name	Alternate ID
EC1078819	<i>Cicer echinospermum</i>	Isoha_032
EC1078820	<i>Cicer echinospermum</i>	Isoha_033
EC1078821	<i>Cicer echinospermum</i>	Isoha_034
EC1078822	<i>Cicer echinospermum</i>	Isoha_036
EC1078823	<i>Cicer echinospermum</i>	Isoha_037
EC1078824	<i>Cicer echinospermum</i>	Isoha_038
EC1078825	<i>Cicer echinospermum</i>	Isoha_039
EC1078826	<i>Cicer echinospermum</i>	Isoha_040
EC1078827	<i>Cicer echinospermum</i>	Isoha_042
EC1078828	<i>Cicer echinospermum</i>	Isoha_043
EC1078829	<i>Cicer echinospermum</i>	Isoha_044
EC1078830	<i>Cicer echinospermum</i>	Isoha_045
EC1078831	<i>Cicer echinospermum</i>	Isoha_046
EC1078832	<i>Cicer echinospermum</i>	Isoha_047
EC1078833	<i>Cicer echinospermum</i>	Isoha_048
EC1078834	<i>Cicer echinospermum</i>	Isoha_049
EC1078835	<i>Cicer echinospermum</i>	Isoha_050
EC1078836	<i>Cicer echinospermum</i>	Isoha_051
EC1078837	<i>Cicer echinospermum</i>	Isoha_052
EC1078838	<i>Cicer echinospermum</i>	Isoha_053
EC1078839	<i>Cicer echinospermum</i>	Isoha_054
EC1078840	<i>Cicer echinospermum</i>	Isoha_055
EC1078841	<i>Cicer echinospermum</i>	S2Drd_108
EC1078842	<i>Cicer echinospermum</i>	ILWC 279

Distribution: Dr. Gayacharan, ICAR-National Bureau of Plant Genetic Resources IARI Campus, Pusa, New Delhi-110012

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

EC1078843	<i>Oryza sativa</i>	IR121020H
EC1078844	<i>Oryza sativa</i>	IR121024H
EC1078845	<i>Oryza sativa</i>	IR121028H
EC1078846	<i>Oryza sativa</i>	IR112996H
EC1078847	<i>Oryza sativa</i>	IR127846H
EC1078848	<i>Oryza sativa</i>	IR136947H
EC1078849	<i>Oryza sativa</i>	IR136890H

Distribution: Dr. Alok Marodia, PAN Seeds Private Limited, Suite No. 15, Sagar Estate, 2nd Floor 2N.C.Dutta Sarani, Kolkata-700001, West Bengal

Source: Rice Tec Sementes Ltd., Av. Plinio Brasil Milano 757, Edifício Davos, 7 Andar Bairro Higienópolis, Porto Alegre, RS, CEP 90520-002, Brazil

EC1078850 to	<i>Oryza sativa</i>	Breeding lines
EC1078950		

Distribution: Dr. Shailendra Singh, Savannah Seeds Private Limited, PH-1A, 10th Floor, Tower-A, Digital Greens, Golf Course Extn. Road, Sector -61, Gurugram-122102, Haryana

Source: University of the Free State 205 Nelson Mandela Dr. Biology Building Room 50 Bloemfontein, Free State 9301, South Africa

Accession	Botanical Name	Variety	Alternate ID
EC1078951	<i>Triticum aestivum</i>	-	SST0117
EC1078952	<i>Triticum aestivum</i>		SST0147
EC1078953	<i>Triticum aestivum</i>		SST0187
EC1078954	<i>Triticum aestivum</i>		SST0166

Distribution: Dr. H Prashanth Babu, ICAR-Indian Agricultural Research Institute Pusa Campus, New Delhi-110012

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

EC1078955	<i>Oryza sativa</i>	-	IR106638H
EC1078956	<i>Oryza sativa</i>		IR135453H
EC1078957	<i>Oryza sativa</i>		IR134554H
EC1078958	<i>Oryza sativa</i>		IR107810H
EC1078959	<i>Oryza sativa</i>		IR106619H
EC1078960	<i>Oryza sativa</i>		IR106623H

Distribution: Dr. Alok Marodia, PAN Seeds Private Limited, Suite No. 15, Sagar Estate, 2nd Floor 2N.C.Dutta Sarani, Kolkata-700001, West Bengal

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

EC1078961	<i>Cucurbita moschata</i>	-	AVPU-1414
EC1078962	<i>Cucurbita moschata</i>		AVPU-1421
EC1078963	<i>Cucurbita moschata</i>		AVPU-1426
EC1078964	<i>Cucurbita moschata</i>		AVPU-1502
EC1078965	<i>Cucurbita moschata</i>	-	AVPU-1507

Distribution: Dr. S K Tripathi, Nuziveedu Seeds Limited, 403, Nilgiri Apartments, Barakhamba Road, Connaught Place, New Delhi-1100012

Source: EVI, L'anguicherie 49140 Seiches-sur-le-Loir, France

EC1078966	<i>Malus domestica</i>	S.USA 149-1	-
-----------	------------------------	-------------	---

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

Source: Dalival Chateau de Noue 02600 Villers-Cotterets, France

EC1078967	<i>Pyrus communis</i>	CH-201	-
-----------	-----------------------	--------	---

Distribution: Mr. Pankaj Khurana, Franco India Agro Tech & Services Pvt. Ltd, 520, Tulsiyani Chambers, 212, Free Press Journal Marg, Nariman Point, Mumbai-400021, Maharashtra

Source: IPM Potato Group Q House, 76 Furze Road Sandyford Industrial Estate Dublin 18, Ireland

Accession	Botanical Name	Variety	Alternate ID
EC1078968	<i>Solanum tuberosum</i>	Infinity	-
EC1078969	<i>Solanum tuberosum</i>	Tornado	
EC1078970	<i>Solanum tuberosum</i>	IVP4X-687/02	
EC1078971	<i>Solanum tuberosum</i>	T6943/29	
EC1078972	<i>Solanum tuberosum</i>	T6996/7	

Distribution: Dr. Narasimhan M S, Sree Adithya Biotech Kere Kodi Road, Vijayapura, Devanahalli Taluk, Bangalore Rural-562135, Karnataka

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

EC1078973	<i>Oryza sativa</i>	-	IR 04A192
EC1078974	<i>Oryza sativa</i>		IR102055-14-7-1
EC1078975	<i>Oryza sativa</i>		IR 112946-18-1-1
EC1078976	<i>Oryza sativa</i>		IR82858-B-B-1
EC1078977	<i>Oryza sativa</i>		IR86522-29-4-2-1-1-2-1
EC1078978	<i>Oryza sativa</i>		IR86527-28-4-2-1-1-1R-3-1
EC1078979	<i>Oryza sativa</i>		IR86625-8-1-1-1-3-1-1-1R
EC1078980	<i>Oryza sativa</i>		IR90926-17-3-1-1-1
EC1078981	<i>Oryza sativa</i>		IR90993-66-2-1-1
EC1078982	<i>Oryza sativa</i>		IR96487-27-2-2-1-1-1-1-1
EC1078983	<i>Oryza sativa</i>		IR98098-40-1-1-1-1-1-1
EC1078984	<i>Oryza sativa</i>		IR98135-31-2-1-1-1-1-1
EC1078985	<i>Oryza sativa</i>		IR98144-43-4-1-1-1-1-1
EC1078986	<i>Oryza sativa</i>		IR98177-24-2-3-1-1-2-1
EC1078987	<i>Oryza sativa</i>		IR98232-16-1-1-1-1-1-1

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

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

EC1078988	<i>Zea mays</i>	-	CLRCY017
EC1078989	<i>Zea mays</i>		CLYN489
EC1078990	<i>Zea mays</i>		CLYN540
EC1078991	<i>Zea mays</i>		CSL1683
EC1078992	<i>Zea mays</i>		CSYL1938

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

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

Accession	Botanical Name	Alternate ID
EC1078993	<i>Oryza sativa</i>	SV0789
EC1078994	<i>Oryza sativa</i>	SV0206
EC1078995	<i>Oryza sativa</i>	SV0211
EC1078996	<i>Oryza sativa</i>	SV0213
EC1078997	<i>Oryza sativa</i>	SV0178
EC1078998	<i>Oryza sativa</i>	SV0191
EC1078999	<i>Oryza sativa</i>	SV0801
EC1079000	<i>Oryza sativa</i>	SV0802
EC1079001	<i>Oryza sativa</i>	SV0038
EC1079002	<i>Oryza sativa</i>	SV1888
EC1079003	<i>Oryza sativa</i>	SV0804
EC1079004	<i>Oryza sativa</i>	SV0194
EC1079005	<i>Oryza sativa</i>	SV0809
EC1079006	<i>Oryza sativa</i>	SV0810
EC1079007	<i>Oryza sativa</i>	SV0813
EC1079008	<i>Oryza sativa</i>	SV0815
EC1079009	<i>Oryza sativa</i>	SV0817
EC1079010	<i>Oryza sativa</i>	SV0819
EC1079011	<i>Oryza sativa</i>	SV0291
EC1079012	<i>Oryza sativa</i>	SV0818
EC1079013	<i>Oryza sativa</i>	SV0149
EC1079014	<i>Oryza sativa</i>	SV0422

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

EC1079015	<i>Oryza sativa</i>	A07
EC1079016	<i>Oryza sativa</i>	IR75589-31-27-8-33-1
EC1079017	<i>Oryza sativa</i>	IR134552H
EC1079018	<i>Oryza sativa</i>	IR124554H
EC1079019	<i>Oryza sativa</i>	IR84675-58-4-1-B-B
EC1079020	<i>Oryza sativa</i>	GSR IR18-5-R1-L1-Y1
EC1079021	<i>Oryza sativa</i>	GSR IR1-8-S6-S3-Y2
EC1079022	<i>Oryza sativa</i>	GSR IR1-5-S14-S2-Y2
EC1079023	<i>Oryza sativa</i>	SV0955
EC1079024	<i>Oryza sativa</i>	SV0230B
EC1079025	<i>Oryza sativa</i>	SV0206
EC1079026	<i>Oryza sativa</i>	SV0801
EC1079027	<i>Oryza sativa</i>	SV0802
EC1079028	<i>Oryza sativa</i>	SV0038

Accession	Botanical Name	Variety	Alternate ID
EC1079029	<i>Oryza sativa</i>	-	SV01888
EC1079030	<i>Oryza sativa</i>		SV0804
EC1079031	<i>Oryza sativa</i>		SV00958
EC1079032	<i>Oryza sativa</i>		SV00809
EC1079033	<i>Oryza sativa</i>		SV0810
EC1079034	<i>Oryza sativa</i>		SV0812
EC1079035	<i>Oryza sativa</i>		SV0813
EC1079036	<i>Oryza sativa</i>		SV0815
EC1079037	<i>Oryza sativa</i>		SV0817
EC1079038	<i>Oryza sativa</i>		SV0818
EC1079039	<i>Oryza sativa</i>		SV0819
EC1079040	<i>Oryza sativa</i>		SV1040

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

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

EC1079041	<i>Solanum melongena</i>	ECHIGO SHIRONASU	-
EC1079042	<i>Solanum melongena</i>	KINCHAKUNASU	
EC1079043	<i>Solanum melongena</i>	SHIRONAGANASU	-
EC1079044	<i>Solanum melongena</i>	SHIROMRUNASU	
EC1079045	<i>Solanum melongena</i>	MASUMINASU	-
EC1079046	<i>Solanum melongena</i>	CHORYOKUNASU	-
EC1079047	<i>Solanum melongena</i>	AJISHIRAKAWARNASU	-
EC1079048	<i>Solanum melongena</i>	AODAIMARUNASU	-

Distribution: Mr. Mallikarjun Gadal, Tokita Seed India Pvt Ltd, Plot # 154, KIADB, Obadenahalli, Industrial Area, Doddaballapura Taluk, Bangalore Rural-561023, Karnataka

Source: Advanta US Inc.1700 Research Pkwy Suite 210 College Station TX 77845, USA

EC1079049 to EC1079121	<i>Sorghum bicolor</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: Pilipinas Kaneko Seeds Corporation Brgy, Tibig, Lipa City, Batangas Philippines, Rm.606, Cattleya Condominium 235 Salcedo St. Legaspi Village, Makati City 1229, Philippines

EC1079122	<i>Zea mays</i>	-	PK374B
EC1079123	<i>Zea mays</i>		PK811
EC1079124	<i>Zea mays</i>		PK870
EC1079125	<i>Zea mays</i>		PK871N

Accession	Botanical Name	Alternate ID
EC1079126	<i>Zea mays</i>	PK875M
EC1079127	<i>Zea mays</i>	PK876A
EC1079128	<i>Zea mays</i>	PK881P
EC1079129	<i>Zea mays</i>	PK888

Distribution: Mr. Moinuddin Hassan Haroon, Hytech Seed India Private Limited, Plot No. 119, 2nd Floor, Green Park Avenue, Suchitra Junction, Medchal Highway, Hyderabad-500067, Telangana

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

EC1079130	<i>Oryza sativa</i>	SV0003
EC1079131	<i>Oryza sativa</i>	SV0004
EC1079132	<i>Oryza sativa</i>	SV0006
EC1079133	<i>Oryza sativa</i>	SV0007
EC1079134	<i>Oryza sativa</i>	SV0008
EC1079135	<i>Oryza sativa</i>	SV0009
EC1079136	<i>Oryza sativa</i>	SV0010
EC1079137	<i>Oryza sativa</i>	SV0011
EC1079138	<i>Oryza sativa</i>	SV0012
EC1079139	<i>Oryza sativa</i>	SV0015
EC1079140	<i>Oryza sativa</i>	SV0016
EC1079141	<i>Oryza sativa</i>	SV0028
EC1079142	<i>Oryza sativa</i>	SV0029B
EC1079143	<i>Oryza sativa</i>	SV0018
EC1079144	<i>Oryza sativa</i>	SV0019
EC1079145	<i>Oryza sativa</i>	SV0031
EC1079146	<i>Oryza sativa</i>	SV0240
EC1079147	<i>Oryza sativa</i>	SV0239
EC1079148	<i>Oryza sativa</i>	SV0414
EC1079149	<i>Oryza sativa</i>	SV0426
EC1079150	<i>Oryza sativa</i>	SV0955
EC1079151	<i>Oryza sativa</i>	SV0230B
EC1079152	<i>Oryza sativa</i>	SV0206
EC1079153	<i>Oryza sativa</i>	SV0801
EC1079154	<i>Oryza sativa</i>	SV0802
EC1079155	<i>Oryza sativa</i>	SV0038
EC1079156	<i>Oryza sativa</i>	SV1888
EC1079157	<i>Oryza sativa</i>	SV0804
EC1079158	<i>Oryza sativa</i>	SV0958
EC1079159	<i>Oryza sativa</i>	SV0809
EC1079160	<i>Oryza sativa</i>	SV0810
EC1079161	<i>Oryza sativa</i>	SV0812
EC1079162	<i>Oryza sativa</i>	SV0813

Accession	Botanical Name	Alternate ID
EC1079163	<i>Oryza sativa</i>	SV0815
EC1079164	<i>Oryza sativa</i>	SV0817
EC1079165	<i>Oryza sativa</i>	SV0818
EC1079166	<i>Oryza sativa</i>	SV0819
EC1079167	<i>Oryza sativa</i>	SV1040
EC1079168	<i>Oryza sativa</i>	SV0789
EC1079169	<i>Oryza sativa</i>	SV0206
EC1079170	<i>Oryza sativa</i>	SV0211
EC1079171	<i>Oryza sativa</i>	SV0213
EC1079172	<i>Oryza sativa</i>	SV0178
EC1079173	<i>Oryza sativa</i>	SV0191
EC1079174	<i>Oryza sativa</i>	SV0801
EC1079175	<i>Oryza sativa</i>	SV0802
EC1079176	<i>Oryza sativa</i>	SV0038
EC1079177	<i>Oryza sativa</i>	SV1888
EC1079178	<i>Oryza sativa</i>	SV0804
EC1079179	<i>Oryza sativa</i>	SV0194
EC1079180	<i>Oryza sativa</i>	SV0809
EC1079181	<i>Oryza sativa</i>	SV0810
EC1079182	<i>Oryza sativa</i>	SV0813
EC1079183	<i>Oryza sativa</i>	SV0815
EC1079184	<i>Oryza sativa</i>	SV0817
EC1079185	<i>Oryza sativa</i>	SV0819
EC1079186	<i>Oryza sativa</i>	SV0291
EC1079187	<i>Oryza sativa</i>	SV0818
EC1079188	<i>Oryza sativa</i>	SV0149
EC1079189	<i>Oryza sativa</i>	SV0422

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

EC1079190	<i>Oryza sativa</i>	SV0003
EC1079191	<i>Oryza sativa</i>	SV0004
EC1079192	<i>Oryza sativa</i>	SV0006
EC1079193	<i>Oryza sativa</i>	SV0007
EC1079194	<i>Oryza sativa</i>	SV0008
EC1079195	<i>Oryza sativa</i>	SV0009
EC1079196	<i>Oryza sativa</i>	SV0010
EC1079197	<i>Oryza sativa</i>	SV0011
EC1079198	<i>Oryza sativa</i>	SV0012
EC1079199	<i>Oryza sativa</i>	SV0015

Accession	Botanical Name	Variety	Alternate ID
EC1079200	<i>Oryza sativa</i>	-	SV0016
EC1079201	<i>Oryza sativa</i>		SV0028
EC1079202	<i>Oryza sativa</i>		SV0029B
EC1079203	<i>Oryza sativa</i>		SV0018
EC1079204	<i>Oryza sativa</i>		SV0019
EC1079205	<i>Oryza sativa</i>		SV0031
EC1079206	<i>Oryza sativa</i>		SV0240
EC1079207	<i>Oryza sativa</i>		SV0239
EC1079208	<i>Oryza sativa</i>		SV0414
EC1079209	<i>Oryza sativa</i>		SV0426

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 Sunflower and Plant Biology Research Unit Edward T. Schafer Agricultural Research Center, 1616 Albrecht Blvd. N. Fargo ND 58102-2765, USA

EC1079210	<i>Helianthus annuus</i>	TOCO B1	PI 690443
EC1079211	<i>Helianthus annuus</i>	TOCO R1	PI 690444
EC1079212	<i>Helianthus annuus</i>	TOCO R2	PI 690445

Identifying Traits: Registered genetic stocks possessing high oleic acid and mutations that increase the y and s tocopherol level of the seed, leading to a more stable vegetable oil product.

Distribution: The Director, Directorate of Oilseeds Research, Hyderabad- 500030, Telangana

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

EC1079213	<i>Citrullus lanatus</i>	WMZD0908	-
-----------	--------------------------	----------	---

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

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

EC1079214	<i>Oryza sativa</i>	-	IR04A192
EC1079215	<i>Oryza sativa</i>		IR102055-14-7-1
EC1079216	<i>Oryza sativa</i>		IR112946-18-1-1
EC1079217	<i>Oryza sativa</i>		IR82858-B-B-1
EC1079218	<i>Oryza sativa</i>		IR86522-29-4-2-1-1-2-1
EC1079219	<i>Oryza sativa</i>		IR86527-28-4-2-1-1-1R-3-1
EC1079220	<i>Oryza sativa</i>		IR86625-8-1-1-1-3-1-1-1R
EC1079221	<i>Oryza sativa</i>		IR90926-17-3-1-1-1
EC1079222	<i>Oryza sativa</i>		IR90933-66-2-1-1
EC1079223	<i>Oryza sativa</i>		IR96487-27-2-2-1-1-1-1-1-1

Accession	Botanical Name	Alternate ID
EC1079224	<i>Oryza sativa</i>	IR98098-40-1-1-1-1-1
EC1079225	<i>Oryza sativa</i>	IR98135-31-2-1-1-1-1
EC1079226	<i>Oryza sativa</i>	IR98144-43-4-1-1-1-1
EC1079227	<i>Oryza sativa</i>	IR98177-24-2-3-1-1-2-1
EC1079228	<i>Oryza sativa</i>	IR98232-16-1-1-1-1-1

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

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

EC1079229	<i>Oryza sativa</i>	IR 106638H
EC1079230	<i>Oryza sativa</i>	IR134553H
EC1079231	<i>Oryza sativa</i>	IR134554H
EC1079232	<i>Oryza sativa</i>	IR107810H
EC1079233	<i>Oryza sativa</i>	IR106619H
EC1079234	<i>Oryza sativa</i>	IR106623H

Distribution: Dr. Alok Marodia, PAN Seeds Private Limited, Suite No. 15, Sagar Estate, 2nd Floor 2N.C.Dutta Sarani, Kolkata-700001, West Bengal

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

EC1079235	<i>Oryza sativa</i>	IR04A192
EC1079236	<i>Oryza sativa</i>	IR102055-14-7-1
EC1079237	<i>Oryza sativa</i>	IR112946-18-1-1
EC1079238	<i>Oryza sativa</i>	IR82858-B-B-1
EC1079239	<i>Oryza sativa</i>	IR86522-29-4-2-1-1-2-1
EC1079240	<i>Oryza sativa</i>	IR86527-28-4-2-1-1-1R-3-1
EC1079241	<i>Oryza sativa</i>	IR86625-8-1-1-1-3-1-1-1R
EC1079242	<i>Oryza sativa</i>	IR90926-17-3-1-1-1
EC1079243	<i>Oryza sativa</i>	IR90933-66-2-1-1
EC1079244	<i>Oryza sativa</i>	IR96487-27-2-2-1-1-1-1-1
EC1079245	<i>Oryza sativa</i>	IR98098-40-1-1-1-1-1
EC1079246	<i>Oryza sativa</i>	IR98135-31-2-1-1-1-1
EC1079247	<i>Oryza sativa</i>	IR98144-43-4-1-1-1-1
EC1079248	<i>Oryza sativa</i>	IR98177-24-2-3-1-1-2-1
EC1079249	<i>Oryza sativa</i>	IR98232-16-1-1-1-1-1

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

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

EC1079250	<i>Oryza sativa</i> ssp. <i>japonica</i>	IRGC 81848
-----------	--	------------

Accession	Botanical Name	Alternate ID
EC1079251	<i>Oryza sativa</i> × <i>o. nivara</i>	IRGC 65758, KITAAKE

Distribution: Dr. Dipankar Maiti, ICAR-National Rice Research Institute Bidyadharpur, Cuttack-753006, Odisha

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

EC1079252	<i>Oryza sativa</i>	IR04A192
EC1079253	<i>Oryza sativa</i>	IR102055-14-7-1
EC1079254	<i>Oryza sativa</i>	IR112946-18-1-1
EC1079255	<i>Oryza sativa</i>	IR82858-B-B-1
EC1079256	<i>Oryza sativa</i>	IR86522-29-4-2-1-1-2-1
EC1079257	<i>Oryza sativa</i>	IR86527-28-4-2-1-1-R-3-1
EC1079258	<i>Oryza sativa</i>	IR86625-8-1-1-1-3-1-1-1R
EC1079259	<i>Oryza sativa</i>	IR90926-17-3-1-1-1
EC1079260	<i>Oryza sativa</i>	IR90933-66-2-1--1
EC1079261	<i>Oryza sativa</i>	IR96487-27-2-2-1-1-1-1-1
EC1079262	<i>Oryza sativa</i>	IR98098-40-1-1-1-1-1-1
EC1079263	<i>Oryza sativa</i>	IR98135-31-2-1-1-1-1-1
EC1079264	<i>Oryza sativa</i>	IR98144-43-4-1-1-1-1-1
EC1079265	<i>Oryza sativa</i>	R98177-24-2-3-1-1-2-1
EC1079266	<i>Oryza sativa</i>	IR98232-16-1-1-1-1-1-1

Distribution: Dr. Alok Marodia, PAN Seeds Private Limited, Suite No. 15, Sagar Estate, 2nd Floor 2N.C.Dutta Sarani, Kolkata-700001, West Bengal

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

EC1079267	<i>Oryza sativa</i>	IR93558A
EC1079268	<i>Oryza sativa</i>	IR93558B
EC1079269	<i>Oryza sativa</i>	IR105687A
EC1079270	<i>Oryza sativa</i>	IR105687B
EC1079271	<i>Oryza sativa</i>	IR102760A
EC1079272	<i>Oryza sativa</i>	IR102760B
EC1079273	<i>Oryza sativa</i>	IR102758A
EC1079274	<i>Oryza sativa</i>	IR102758B
EC1079275	<i>Oryza sativa</i>	IR102573A
EC1079276	<i>Oryza sativa</i>	IR102573B
EC1079277	<i>Oryza sativa</i>	IR102572A
EC1079278	<i>Oryza sativa</i>	IR102572B
EC1079279	<i>Oryza sativa</i>	IR102571A
EC1079280	<i>Oryza sativa</i>	IR102571B
EC1079281	<i>Oryza sativa</i>	IR102569A
EC1079282	<i>Oryza sativa</i>	IR102569B

Accession	Botanical Name	Alternate ID
EC1079283	<i>Oryza sativa</i>	IR105688A
EC1079284	<i>Oryza sativa</i>	IR105688B
EC1079285	<i>Oryza sativa</i>	IR102757A
EC1079286	<i>Oryza sativa</i>	IR102757B
EC1079287	<i>Oryza sativa</i>	IR68897A
EC1079288	<i>Oryza sativa</i>	IR68897B
EC1079289	<i>Oryza sativa</i>	IR58025A
EC1079290	<i>Oryza sativa</i>	IR58025B
EC1079291	<i>Oryza sativa</i>	IR75596A
EC1079292	<i>Oryza sativa</i>	IR75596B
EC1079293	<i>Oryza sativa</i>	IR78369A
EC1079294	<i>Oryza sativa</i>	IR78369B
EC1079295	<i>Oryza sativa</i>	IR79125A
EC1079296	<i>Oryza sativa</i>	IR79125B
EC1079297	<i>Oryza sativa</i>	IR93559A
EC1079298	<i>Oryza sativa</i>	IR93559B
EC1079299	<i>Oryza sativa</i>	IR93560A
EC1079300	<i>Oryza sativa</i>	R93560B
EC1079301	<i>Oryza sativa</i>	C4842-2-2-3-2-1-1R
EC1079302	<i>Oryza sativa</i>	IR46R
EC1079303	<i>Oryza sativa</i>	IR60912-93-3-2-3-3R
EC1079304	<i>Oryza sativa</i>	IR72889-46-3-2-1R
EC1079305	<i>Oryza sativa</i>	IR72998-93-3-3-2R
EC1079306	<i>Oryza sativa</i>	IR01N200
EC1079307	<i>Oryza sativa</i>	IR01A147
EC1079308	<i>Oryza sativa</i>	IR04A381
EC1079309	<i>Oryza sativa</i>	IR85538-2-1-1-1-1-1-1R
EC1079310	<i>Oryza sativa</i>	IR86404-8-1-1-1-1
EC1079311	<i>Oryza sativa</i>	IR86515-19-1-2-1-1-1-1R
EC1079312	<i>Oryza sativa</i>	IR86522-11-1-1-3-1R
EC1079313	<i>Oryza sativa</i>	IR86526-10-4-1-1-1-1
EC1079314	<i>Oryza sativa</i>	IR86612-13-1-1-1-1
EC1079315	<i>Oryza sativa</i>	MINGHUI63
EC1079316	<i>Oryza sativa</i>	IRRI143
EC1079317	<i>Oryza sativa</i>	IRRI154
EC1079318	<i>Oryza sativa</i>	IRRI179
EC1079319	<i>Oryza sativa</i>	IRRI180
EC1079320	<i>Oryza sativa</i>	IRRI181
EC1079321	<i>Oryza sativa</i>	IR10G107
EC1079322	<i>Oryza sativa</i>	IR84675-58-4-1-B-B
EC1079323	<i>Oryza sativa</i>	IRRI186
EC1079324	<i>Oryza sativa</i>	IR10G102

Accession	Botanical Name	Alternate ID
EC1079325	<i>Oryza sativa</i>	IRRI192
EC1079326	<i>Oryza sativa</i>	IR85593-23-2-1-3-1-3-1-1-1
EC1079327	<i>Oryza sativa</i>	IR85593-23-2-1-3-1-2-1-1-1
EC1079328	<i>Oryza sativa</i>	IR86403-5-5-2-1-1-1-1-1R
EC1079329	<i>Oryza sativa</i>	IR86526-21-2-2-1-1-1-1-1R
EC1079330	<i>Oryza sativa</i>	IR85503-3-3-A-1-1-1-1-1
EC1079331	<i>Oryza sativa</i>	IR86403-22-3-1-1-1-1-1-1R
EC1079332	<i>Oryza sativa</i>	IR864044-7-2-1-1-1-1-1-1R
EC1079333	<i>Oryza sativa</i>	IR86417-27-7-1-1-1-1-1-1
EC1079334	<i>Oryza sativa</i>	IR86522-25-3-1-1-1-1-1-1
EC1079335	<i>Oryza sativa</i>	IR86526-11-6-2-1-1-1-1-1
EC1079336	<i>Oryza sativa</i>	IR86612-21-6-1-1-1-1-1-1
EC1079337	<i>Oryza sativa</i>	IR73013-95-1-3-2R
EC1079338	<i>Oryza sativa</i>	IR86427-15-5-1-1-1-2-1-1
EC1079339	<i>Oryza sativa</i>	IR86526-8-8-2-2-1-1-1-1
EC1079340	<i>Oryza sativa</i>	IR126083
EC1079341	<i>Oryza sativa</i>	IR1206065
EC1079342	<i>Oryza sativa</i>	IR126038
EC1079343	<i>Oryza sativa</i>	IR126040
EC1079344	<i>Oryza sativa</i>	IR126041
EC1079345	<i>Oryza sativa</i>	IR126044
EC1079346	<i>Oryza sativa</i>	ir126055
EC1079347	<i>Oryza sativa</i>	IR126066
EC1079348	<i>Oryza sativa</i>	IR126069
EC1079349	<i>Oryza sativa</i>	IR126072
EC1079350	<i>Oryza sativa</i>	IR126076
EC1079351	<i>Oryza sativa</i>	IR127275
EC1079352	<i>Oryza sativa</i>	IR127278
EC1079353	<i>Oryza sativa</i>	IR127270
EC1079354	<i>Oryza sativa</i>	IR126037
EC1079355	<i>Oryza sativa</i>	IR98125-35-1-1-1-1-1-1
EC1079356	<i>Oryza sativa</i>	IR98206-4-2-2-1-1-1-1
EC1079357	<i>Oryza sativa</i>	IR98222-44-1-2-1-1-1-1
EC1079358	<i>Oryza sativa</i>	IR98229-7-1-1-1-1-1-1
EC1079359	<i>Oryza sativa</i>	IR85538-3-1-1-1-1-1-1-1-1
EC1079360	<i>Oryza sativa</i>	IR86403-22-3-1-1-1-1-1-1-1
EC1079361	<i>Oryza sativa</i>	IR86526-22-7-1-1-1-1-1-1
EC1079362	<i>Oryza sativa</i>	IR85508-6-1-1-1-1-2-1-1-1R
EC1079363	<i>Oryza sativa</i>	IR86431-9-2-1-1-1-1-1-1
EC1079364	<i>Oryza sativa</i>	IR86612-31-3-2-1-1-1-1-1R
EC1079365	<i>Oryza sativa</i>	IR86460-9-5-2-1-1-1
EC1079366	<i>Oryza sativa</i>	IR86586-12-8-1-1-1-1-1-1

Accession	Botanical Name	Alternate ID
EC1079367	<i>Oryza sativa</i>	IR86526-2-7-3-1-2
EC1079368	<i>Oryza sativa</i>	IR85538-59-1-1-1-1-2-1-1-1
EC1079369	<i>Oryza sativa</i>	IR86555-3-1-1-1-1-3-2-1-1
EC1079370	<i>Oryza sativa</i>	IR86612-12-10-1-1-2-1
EC1079371	<i>Oryza sativa</i>	IR02A149
EC1079372	<i>Oryza sativa</i>	IR86526-3-5-1-1-1-1-1-1
EC1079373	<i>Oryza sativa</i>	IR86526-14-3-2-2-1--1-1-1
EC1079374	<i>Oryza sativa</i>	IR86417-26-1-1-1-1-1
EC1079375	<i>Oryza sativa</i>	IR86526-4-7-1-1-2-1-1-1
EC1079376	<i>Oryza sativa</i>	IR86526-9-1-1-1-1-1-1
EC1079377	<i>Oryza sativa</i>	IR86526-4-7-1-1-1-1-1-1
EC1079378	<i>Oryza sativa</i>	IR86527-27-1-1-1-1
EC1079379	<i>Oryza sativa</i>	IR86522-15-2-1-1-1-1-1
EC1079380	<i>Oryza sativa</i>	IR86508-4-2-3-2-1-1-2-1
EC1079381	<i>Oryza sativa</i>	IR06N126
EC1079382	<i>Oryza sativa</i>	IR86522-12-12-2-1-1-1-1
EC1079383	<i>Oryza sativa</i>	IR86522-29-10-1-1-1-1-1-1
EC1079384	<i>Oryza sativa</i>	IR05N181
EC1079385	<i>Oryza sativa</i>	IR85503-8-11-1-1--1-2-1-1-1
EC1079386	<i>Oryza sativa</i>	IR85553-18-2-1-1-4-1-1-1
EC1079387	<i>Oryza sativa</i>	IR76902-C2-11-1-2
EC1079388	<i>Oryza sativa</i>	IR86555-16-1-1-1-1-1-1
EC1079389	<i>Oryza sativa</i>	IR90928-15-4-1-1-1
EC1079390	<i>Oryza sativa</i>	IR05N162

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

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

EC1079391	<i>Oryza sativa</i>	IR85540-3-1-1-2-1-1-1
EC1079392	<i>Oryza sativa</i>	IR86526-28-4-1-3-1-1-1
EC1079393	<i>Oryza sativa</i>	IR86522-12-3-1-1-1-1-1
EC1079394	<i>Oryza sativa</i>	IR86522-25-3-1-1-1-1-1-1
EC1079395	<i>Oryza sativa</i>	IR86612-38-2-1-1-1-1-1
EC1079396	<i>Oryza sativa</i>	IR86526-23-1-1-1-1-1-1-1
EC1079397	<i>Oryza sativa</i>	IR86522-25-10-1-1-2-1-1
EC1079398	<i>Oryza sativa</i>	IR86526-21-2-2-1-1-1-1-1R
EC1079399	<i>Oryza sativa</i>	IR86526-10-6-1-1-1-1-1-1R
EC1079400	<i>Oryza sativa</i>	IR60819-34-2R
EC1079401	<i>Oryza sativa</i>	IR86612-13-1-1-1-1R
EC1079402	<i>Oryza sativa</i>	IR86526-15-10-1-1-2-1-1
EC1079403	<i>Oryza sativa</i>	IR86526-1-8-1-1-2-1-1-1
EC1079404	<i>Oryza sativa</i>	IR86526-11-9-1-1-1-1

Accession	Botanical Name	Alternate ID
EC1079405	<i>Oryza sativa</i>	IR85503-3-3-A-1-1-1-1-1
EC1079406	<i>Oryza sativa</i>	IR85503-8-13-1-1-1-1-1-1
EC1079407	<i>Oryza sativa</i>	IR86411-2-1-1-1-2-1
EC1079408	<i>Oryza sativa</i>	IR69712-154-2-3-1-3R
EC1079409	<i>Oryza sativa</i>	IR85551-9-1-1-1-2-1-1-1
EC1079410	<i>Oryza sativa</i>	IR73328A
EC1079411	<i>Oryza sativa</i>	IR73328B
EC1079412	<i>Oryza sativa</i>	IR80559A
EC1079413	<i>Oryza sativa</i>	IR80559B
EC1079414	<i>Oryza sativa</i>	IR99792A
EC1079415	<i>Oryza sativa</i>	IR99792B
EC1079416	<i>Oryza sativa</i>	IR121020H
EC1079417	<i>Oryza sativa</i>	IR121024H
EC1079418	<i>Oryza sativa</i>	IR121028H
EC1079419	<i>Oryza sativa</i>	IR112996H
EC1079420	<i>Oryza sativa</i>	IR127846H
EC1079421	<i>Oryza sativa</i>	IR136947H
EC1079422	<i>Oryza sativa</i>	IR126890H
EC1079423	<i>Oryza sativa</i>	IR139054H
EC1079424	<i>Oryza sativa</i>	IR139031H
EC1079425	<i>Oryza sativa</i>	IR139050H
EC1079426	<i>Oryza sativa</i>	IR1390335H
EC1079427	<i>Oryza sativa</i>	IR139039H
EC1079428	<i>Oryza sativa</i>	IR139026H
EC1079429	<i>Oryza sativa</i>	IR139038H
EC1079430	<i>Oryza sativa</i>	IR139043H
EC1079431	<i>Oryza sativa</i>	IR139037H
EC1079432	<i>Oryza sativa</i>	IR139040H
EC1079433	<i>Oryza sativa</i>	IR139046H
EC1079434	<i>Oryza sativa</i>	IR139027H
EC1079435	<i>Oryza sativa</i>	IR139331H
EC1079436	<i>Oryza sativa</i>	IR139332H
EC1079437	<i>Oryza sativa</i>	IR139334H
EC1079438	<i>Oryza sativa</i>	IR139337H
EC1079439	<i>Oryza sativa</i>	IR139338H
EC1079440	<i>Oryza sativa</i>	IR139339H
EC1079441	<i>Oryza sativa</i>	IR139340H
EC1079442	<i>Oryza sativa</i>	IR139341H
EC1079443	<i>Oryza sativa</i>	IR139342H
EC1079444	<i>Oryza sativa</i>	IR139343H
EC1079445	<i>Oryza sativa</i>	IR139345H
EC1079446	<i>Oryza sativa</i>	IR139346H

Accession	Botanical Name	Alternate ID
EC1079447	<i>Oryza sativa</i>	IR139347H
EC1079448	<i>Oryza sativa</i>	IR139348H
EC1079449	<i>Oryza sativa</i>	IR139349H
EC1079450	<i>Oryza sativa</i>	IR139350H
EC1079451	<i>Oryza sativa</i>	IR139351H
EC1079452	<i>Oryza sativa</i>	IR139352H
EC1079453	<i>Oryza sativa</i>	IR139353H
EC1079454	<i>Oryza sativa</i>	IR139354H
EC1079455	<i>Oryza sativa</i>	IR139355H
EC1079456	<i>Oryza sativa</i>	IR139356H
EC1079457	<i>Oryza sativa</i>	IR139358H
EC1079458	<i>Oryza sativa</i>	IR139359H
EC1079459	<i>Oryza sativa</i>	IR139360H
EC1079460	<i>Oryza sativa</i>	IR139361H
EC1079461	<i>Oryza sativa</i>	IR139362H
EC1079462	<i>Oryza sativa</i>	IR139363H
EC1079463	<i>Oryza sativa</i>	IR139364H
EC1079464	<i>Oryza sativa</i>	HRDC 1903
EC1079465	<i>Oryza sativa</i>	HRDC 1904
EC1079466	<i>Oryza sativa</i>	HRDC 1906
EC1079467	<i>Oryza sativa</i>	HRDC 1907
EC1079468	<i>Oryza sativa</i>	HRDC 1908
EC1079469	<i>Oryza sativa</i>	HRDC 1909
EC1079470	<i>Oryza sativa</i>	HRDC 1912
EC1079471	<i>Oryza sativa</i>	HRDC 1913
EC1079472	<i>Oryza sativa</i>	HRDC 1914
EC1079473	<i>Oryza sativa</i>	HRDC 1915
EC1079474	<i>Oryza sativa</i>	HRDC 1916
EC1079475	<i>Oryza sativa</i>	HRDC 1919
EC1079476	<i>Oryza sativa</i>	HRDC 1927
EC1079477	<i>Oryza sativa</i>	HRDC 1928
EC1079478	<i>Oryza sativa</i>	HRDC 1929
EC1079479	<i>Oryza sativa</i>	HRDC 1930
EC1079480	<i>Oryza sativa</i>	HRDC 1931
EC1079481	<i>Oryza sativa</i>	HRDC 1932
EC1079482	<i>Oryza sativa</i>	HRDC 1933
EC1079483	<i>Oryza sativa</i>	HRDC 11934
EC1079484	<i>Oryza sativa</i>	HRDC 1935
EC1079485	<i>Oryza sativa</i>	HRDC 1937
EC1079486	<i>Oryza sativa</i>	HRDC 1938
EC1079487	<i>Oryza sativa</i>	NSIC 2018RC 540H
EC1079488	<i>Oryza sativa</i>	BIGANTE PLUS

Accession	Botanical Name	Alternate ID
EC1079489	<i>Oryza sativa</i>	NK 5017
EC1079490	<i>Oryza sativa</i>	LP205
EC1079491	<i>Oryza sativa</i>	LP937
EC1079492	<i>Oryza sativa</i>	LP2096
EC1079493	<i>Oryza sativa</i>	NSIC RC 132H
EC1079494	<i>Oryza sativa</i>	PHB 77
EC1079495	<i>Oryza sativa</i>	IRRI 160
EC1079496	<i>Oryza sativa</i>	IRRI 182
EC1079497	<i>Oryza sativa</i>	IRRI 183
EC1079498	<i>Oryza sativa</i>	IRRI187
EC1079499	<i>Oryza sativa</i>	IRRI 190
EC1079500	<i>Oryza sativa</i>	US88
EC1079501	<i>Oryza sativa</i>	IRRI 203
EC1079502	<i>Oryza sativa</i>	IRRI 154

Distribution: Dr. Shailendra Singh, Savannah Seeds Private Limited, PH-1A, 10th Floor, Tower-A, Digital Greens, Golf Course Extn. Road, Sector -61, Gurugram-122102, Haryana

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

EC1079503 to EC1081260	<i>Oryza sativa</i>	Breeding lines
---------------------------	---------------------	----------------

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

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

EC1081261	<i>Solanum lycopersicum</i>	AVTO2015
EC1081262	<i>Solanum lycopersicum</i>	AVTO2020
EC1081263	<i>Solanum lycopersicum</i>	AVTO2031
EC1081264	<i>Solanum lycopersicum</i>	AVTO2028
EC1081265	<i>Solanum lycopersicum</i>	AVTO2029

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

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

EC1081266	<i>Capsicum annuum</i>	-	PI 478355
EC1081267	<i>Capsicum annuum</i>		PI 566810
EC1081268	<i>Capsicum annuum</i>		PI 593536
EC1081269	<i>Capsicum annuum</i>		PI 439512

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

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

Accession	Botanical Name	Variety	Alternate ID
EC1081270	<i>Brassica oleracea</i> var. <i>capitata</i>	-	11WHC004249
EC1081271	<i>Brassica oleracea</i> var. <i>capitata</i>		15WHCOO3948
EC1081272	<i>Brassica oleracea</i> var. <i>capitata</i>		16WHC000776
EC1081273	<i>Brassica oleracea</i> var. <i>capitata</i>		17WHC110395
EC1081274	<i>Brassica oleracea</i> var. <i>capitata</i>		17WHC110408
EC1081275	<i>Brassica oleracea</i> var. <i>capitata</i>		17WHC110768
EC1081276	<i>Brassica oleracea</i> var. <i>capitata</i>		17WHC510097
EC1081277	<i>Brassica oleracea</i> var. <i>capitata</i>		17WHC510123
EC1081278	<i>Brassica oleracea</i> var. <i>capitata</i>		17WHC510160
EC1081279	<i>Brassica oleracea</i> var. <i>capitata</i>		18WHC213782
EC1081280	<i>Brassica oleracea</i> var. <i>capitata</i>		18WHC213948
EC1081281	<i>Brassica oleracea</i> var. <i>capitata</i>		18WHC214119
EC1081282	<i>Brassica oleracea</i> var. <i>capitata</i>		18WHC510031
EC1081283	<i>Brassica oleracea</i> var. <i>capitata</i>		18WHC510057
EC1081284	<i>Brassica oleracea</i> var. <i>capitata</i>		19WHC110583
EC1081285	<i>Brassica oleracea</i> var. <i>capitata</i>		19WHC510049
EC1081286	<i>Brassica oleracea</i> var. <i>capitata</i>		19WHC510050
EC1081287	<i>Brassica oleracea</i> var. <i>capitata</i>		20WHC111181
EC1081288	<i>Brassica oleracea</i> var. <i>capitata</i>		20WHC510012

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

Source: Plant Introduction Unit G 212 Agronomy Hall Iowa State University Ames, IA 50011, USA

EC1081289	<i>Cucumis sativus</i> var. <i>hardwickii</i>	11621	PI 183967
EC1081290	<i>Cucumis sativus</i> var. <i>hardwickii</i>	13598	PI 215589
EC1081291	<i>Cucumis sativus</i> var. <i>sativus</i>	T475	PI 109483
EC1081292	<i>Cucumis sativus</i> var. <i>sativus</i>	T403	PI 109484
EC1081293	<i>Cucumis sativus</i> var. <i>sativus</i>	8307	PI163216
EC1081294	<i>Cucumis sativus</i> var. <i>sativus</i>	KHIRA	PI 175111
EC1081295	<i>Cucumis sativus</i> var. <i>sativus</i>	HIYAR	PI 177361
EC1081296	<i>Cucumis sativus</i> var. <i>sativus</i>	HIYAR	PI 178884
EC1081297	<i>Cucumis sativus</i> var. <i>sativus</i>	11762	PI 197085
EC1081298	<i>Cucumis sativus</i> var. <i>sativus</i>	11757	PI 197087
EC1081299	<i>Cucumis sativus</i> var. <i>sativus</i>	11763	PI 197088

Accession	Botanical Name	Variety	Alternate ID
EC1081300	<i>Cucumis sativus</i> var. <i>sativus</i>	94	PI 200818
EC1081301	<i>Cucumis sativus</i> var. <i>sativus</i>	KURUME NATUHUSINA RI	PI 212233
EC1081302	<i>Cucumis sativus</i> var. <i>sativus</i>	SOTIKAI	PI 214049
EC1081303	<i>Cucumis sativus</i> var. <i>sativus</i>	SHOGOIN NO. 1-48	PI 220860
EC1081304	<i>Cucumis sativus</i> var. <i>sativus</i>	SC50	PI 234517
EC1081305	<i>Cucumis sativus</i> var. <i>sativus</i>	EARLY CUCUMBER	PI 246930
EC1081306	<i>Cucumis sativus</i> var. <i>sativus</i>	K645	PI 250147
EC1081307	<i>Cucumis sativus</i> var. <i>sativus</i>	HYBRID 18	PI 280096
EC1081308	<i>Cucumis sativus</i> var. <i>sativus</i>	KSHIRA	PI 330628
EC1081309	<i>Cucumis sativus</i> var. <i>sativus</i>	SREDNOEDRA	PI 357852

Distribution: Dr. Annapoorna C J, Noble Seeds Private Limited, 33, Noble House, Khera Kalan, Delhi-110082

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

EC1081310	<i>Solanum lycopersicum</i>	-	RGG-4
EC1081311	<i>Solanum lycopersicum</i>		LA 2204
EC1081312	<i>Solanum lycopersicum</i>		LA 2093
EC1081313	<i>Solanum lycopersicum</i>		14ZJ2187-2
EC1081314	<i>Solanum lycopersicum</i>		14ZJ2187-3
EC1081315	<i>Solanum lycopersicum</i>		14ZJ2187-5
EC1081316	<i>Solanum lycopersicum</i>		14ZJ2187-8
EC1081317	<i>Solanum lycopersicum</i>		14ZJ2187-11
EC1081318	<i>Solanum lycopersicum</i>		14ZJ2187-26
EC1081319	<i>Solanum lycopersicum</i>		14ZJ2187-30
EC1081320	<i>Solanum lycopersicum</i>		14ZJ2187-31
EC1081321	<i>Solanum lycopersicum</i>		14ZJ2187-32
EC1081322	<i>Solanum lycopersicum</i>		14ZJ2187-33
EC1081323	<i>Solanum lycopersicum</i>		14ZJ2187-34
EC1081324	<i>Solanum lycopersicum</i>		14ZJ2187-35
EC1081325	<i>Solanum lycopersicum</i>		14ZJ2187-37
EC1081326	<i>Solanum lycopersicum</i>		14ZJ2187-38
EC1081327	<i>Solanum lycopersicum</i>		14ZJ2187-39
EC1081328	<i>Solanum lycopersicum</i>		14ZJ2187-47
EC1081329	<i>Solanum lycopersicum</i>		14ZJ2187-54
EC1081330	<i>Solanum lycopersicum</i>		14ZJ2187-55
EC1081331	<i>Solanum lycopersicum</i>		14ZJ2187-59
EC1081332	<i>Solanum lycopersicum</i>		14ZJ2187-61
EC1081333	<i>Solanum lycopersicum</i>		14ZJ2187-62

Accession	Botanical Name	Alternate ID
EC1081334	<i>Solanum lycopersicum</i>	14ZJ2187-63
EC1081335	<i>Solanum lycopersicum</i>	14ZJ2187-67
EC1081336	<i>Solanum lycopersicum</i>	14ZJ2187-73
EC1081337	<i>Solanum lycopersicum</i>	14ZJ2187-74
EC1081338	<i>Solanum lycopersicum</i>	14ZJ2187-76
EC1081339	<i>Solanum lycopersicum</i>	14ZJ2187-79
EC1081340	<i>Solanum lycopersicum</i>	14ZJ2301-102
EC1081341	<i>Solanum lycopersicum</i>	14ZJ2301-103
EC1081342	<i>Solanum lycopersicum</i>	14ZJ2301-107
EC1081343	<i>Solanum lycopersicum</i>	14ZJ2301-108
EC1081344	<i>Solanum lycopersicum</i>	14ZJ2301-115
EC1081345	<i>Solanum lycopersicum</i>	14ZJ2301-116
EC1081346	<i>Solanum lycopersicum</i>	14ZJ2301-120
EC1081347	<i>Solanum lycopersicum</i>	14ZJ2301-122
EC1081348	<i>Solanum lycopersicum</i>	14ZJ2301-128
EC1081349	<i>Solanum lycopersicum</i>	14ZJ2301-129
EC1081350	<i>Solanum lycopersicum</i>	14ZJ2301-134
EC1081351	<i>Solanum lycopersicum</i>	14ZJ2301-136
EC1081352	<i>Solanum lycopersicum</i>	14ZJ2301-137
EC1081353	<i>Solanum lycopersicum</i>	14ZJ2301-142
EC1081354	<i>Solanum lycopersicum</i>	14ZJ2301-146
EC1081355	<i>Solanum lycopersicum</i>	14ZJ2301-151
EC1081356	<i>Solanum lycopersicum</i>	14ZJ2301-154
EC1081357	<i>Solanum lycopersicum</i>	14ZJ2301-156
EC1081358	<i>Solanum lycopersicum</i>	14ZJ2301-162
EC1081359	<i>Solanum lycopersicum</i>	14ZJ2301-164
EC1081360	<i>Solanum lycopersicum</i>	14ZJ2301-165
EC1081361	<i>Solanum lycopersicum</i>	14ZJ2301-176
EC1081362	<i>Solanum lycopersicum</i>	14ZJ2301-178
EC1081363	<i>Solanum lycopersicum</i>	14ZJ2301-181
EC1081364	<i>Solanum lycopersicum</i>	14ZJ2301-185
EC1081365	<i>Solanum lycopersicum</i>	14ZJ2301-188
EC1081366	<i>Solanum lycopersicum</i>	14ZJ2301-189
EC1081367	<i>Solanum lycopersicum</i>	14ZJ2301-190
EC1081368	<i>Solanum lycopersicum</i>	14ZJ2301-194
EC1081369	<i>Solanum lycopersicum</i>	14ZJ2301-195
EC1081370	<i>Solanum lycopersicum</i>	14ZJ2301-197
EC1081371	<i>Solanum lycopersicum</i>	14ZJ2301-199
EC1081372	<i>Solanum lycopersicum</i>	14ZJ2301-200
EC1081373	<i>Solanum lycopersicum</i>	14ZJ2301-203
EC1081374	<i>Solanum lycopersicum</i>	14ZJ2301-211
EC1081375	<i>Solanum lycopersicum</i>	14ZJ2301-215

Accession	Botanical Name	Alternate ID
EC1081376	<i>Solanum lycopersicum</i>	14ZJ2301-217
EC1081377	<i>Solanum lycopersicum</i>	14ZJ2301-219
EC1081378	<i>Solanum lycopersicum</i>	14ZJ2301-221
EC1081379	<i>Solanum lycopersicum</i>	14ZJ2301-228
EC1081380	<i>Solanum lycopersicum</i>	14ZJ2301-240
EC1081381	<i>Solanum lycopersicum</i>	14ZJ2301-241
EC1081382	<i>Solanum lycopersicum</i>	14ZJ2301-242
EC1081383	<i>Solanum lycopersicum</i>	14ZJ2301-246
EC1081384	<i>Solanum lycopersicum</i>	14ZJ2301-250
EC1081385	<i>Solanum lycopersicum</i>	14ZJ2301-252
EC1081386	<i>Solanum lycopersicum</i>	14ZJ2301-253
EC1081387	<i>Solanum lycopersicum</i>	14ZJ2301-262
EC1081388	<i>Solanum lycopersicum</i>	14ZJ2301-263
EC1081389	<i>Solanum lycopersicum</i>	14ZJ2301-265
EC1081390	<i>Solanum lycopersicum</i>	14ZJ2301-273
EC1081391	<i>Solanum lycopersicum</i>	14ZJ2301-276
EC1081392	<i>Solanum lycopersicum</i>	14ZJ2301-277
EC1081393	<i>Solanum lycopersicum</i>	14ZJ2301-282

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: Kenya Forestry Research Institute Post Box 20412 Nairobi 00200, Kenya

EC1081394	<i>Casuarina equisetifolia</i>	KEN01
EC1081395	<i>Casuarina equisetifolia</i>	KEN02
EC1081396	<i>Casuarina equisetifolia</i>	KEN03
EC1081397	<i>Casuarina equisetifolia</i>	KEN04
EC1081398	<i>Casuarina equisetifolia</i>	KEN05
EC1081399	<i>Casuarina equisetifolia</i>	KEN06
EC1081400	<i>Casuarina equisetifolia</i>	KEN07
EC1081401	<i>Casuarina equisetifolia</i>	KEN08
EC1081402	<i>Casuarina equisetifolia</i>	KEN09
EC1081403	<i>Casuarina equisetifolia</i>	KEN10
EC1081404	<i>Casuarina equisetifolia</i>	KEN11
EC1081405	<i>Casuarina equisetifolia</i>	KEN12
EC1081406	<i>Casuarina equisetifolia</i>	KEN13
EC1081407	<i>Casuarina equisetifolia</i>	KEN14
EC1081408	<i>Casuarina equisetifolia</i>	KEN15
EC1081409	<i>Casuarina equisetifolia</i>	KEN16
EC1081410	<i>Casuarina equisetifolia</i>	KEN17
EC1081411	<i>Casuarina equisetifolia</i>	KEN18
EC1081412	<i>Casuarina equisetifolia</i>	KEN19
EC1081413	<i>Casuarina equisetifolia</i>	KEN20

Accession	Botanical Name	Alternate ID
EC1081414	<i>Casuarina equisetifolia</i>	KEN21
EC1081415	<i>Casuarina equisetifolia</i>	KEN23
EC1081416	<i>Casuarina equisetifolia</i>	KEN24
EC1081417	<i>Casuarina equisetifolia</i>	KEN25
EC1081418	<i>Casuarina equisetifolia</i>	KEN27
EC1081419	<i>Casuarina equisetifolia</i>	KEN29
EC1081420	<i>Casuarina equisetifolia</i>	KEN30
EC1081421	<i>Casuarina equisetifolia</i>	KEN31
EC1081422	<i>Casuarina equisetifolia</i>	KEN32

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

Source: Seed Co. Limited, Rattray Arnold Research Station P O Box CH 142, Chisipite, Harare, Zimbabwe

EC1081423	<i>Zea mays</i>	SC559
EC1081424	<i>Zea mays</i>	SC553
EC1081425	<i>Zea mays</i>	CC97
EC1081426	<i>Zea mays</i>	SP205W
EC1081427	<i>Zea mays</i>	SP67W
EC1081428	<i>Zea mays</i>	SP139W
EC1081429	<i>Zea mays</i>	CC125
EC1081430	<i>Zea mays</i>	SP143W
EC1081431	<i>Zea mays</i>	SP139W
EC1081432	<i>Zea mays</i>	SP75W

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

Source: Limagrain Co. Ltd., 161/1 SG Tower, 15th Floor Soi Mahadlekluang 3, Rajdamri Road Lumpini Subdistrict, Pathumwan District Bangkok 10330, Thailand

EC1081433 to	<i>Zea mays</i>	Breeding lines
EC1081502		

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

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

EC1081503	<i>Brassica napus</i>	20-6805
EC1081504	<i>Brassica napus</i>	20-6808
EC1081505	<i>Brassica napus</i>	20-6815
EC1081506	<i>Brassica napus</i>	20-6816
EC1081507	<i>Brassica napus</i>	20-6822

Accession	Botanical Name	Alternate ID
EC1081508	<i>Brassica napus</i>	20-6823
EC1081509	<i>Brassica napus</i>	20-6825
EC1081510	<i>Brassica napus</i>	20-6827
EC1081511	<i>Brassica napus</i>	20-6828
EC1081512	<i>Brassica napus</i>	20-6829
EC1081513	<i>Brassica napus</i>	20-6838
EC1081514	<i>Brassica napus</i>	20-6839
EC1081515	<i>Brassica napus</i>	20-6841
EC1081516	<i>Brassica napus</i>	20-6842
EC1081517	<i>Brassica napus</i>	20-6844
EC1081518	<i>Brassica napus</i>	20-6845
EC1081519	<i>Brassica napus</i>	20-6851

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

EC1081520	<i>Oryza sativa</i>	IR04A192
EC1081521	<i>Oryza sativa</i>	IR102055-14-7-1
EC1081522	<i>Oryza sativa</i>	IR112946-18-1-1
EC1081523	<i>Oryza sativa</i>	IR82858-B-B-1
EC1081524	<i>Oryza sativa</i>	IR86522-29-4-2-1-1-2-1
EC1081525	<i>Oryza sativa</i>	IR86527-28-4-2-1-1-1R-3-1
EC1081526	<i>Oryza sativa</i>	IR86625-8-1-1-1-3-1-1-1R
EC1081527	<i>Oryza sativa</i>	IR90926-17-3--1-1-1
EC1081528	<i>Oryza sativa</i>	IR90933-66-2-1-1
EC1081529	<i>Oryza sativa</i>	IR96487-27-2-2-1-1-1-1-1
EC1081530	<i>Oryza sativa</i>	IR98098-40-1--1-1-1-1-1
EC1081531	<i>Oryza sativa</i>	IR98135-31-2-1-1-1-1-1
EC1081532	<i>Oryza sativa</i>	IR98144-43-4-1-1-1-1-1
EC1081533	<i>Oryza sativa</i>	IR98177-24-2-3-1-1-2-1
EC1081534	<i>Oryza sativa</i>	IR98232-16-1-1-1-1-1-1

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 Rice Breeding Platform Transplanted/Lowland Rice Breeding Cluster Los Banos, Laguna, Philippines 4031 DAPO Box 7777, Metro Manila 1301, Philippines

EC1081535	<i>Oryza sativa</i>	IR04A192
EC1081536	<i>Oryza sativa</i>	IR102055-14-7-1
EC1081537	<i>Oryza sativa</i>	IR112946-18-1-1
EC1081538	<i>Oryza sativa</i>	IR82858-B-B-1

Accession	Botanical Name	Alternate ID
EC1081539	<i>Oryza sativa</i>	IR86522-29-4-2-1-1-2-1
EC1081540	<i>Oryza sativa</i>	IR86527-28-4-2-1-1-1R-3-1
EC1081541	<i>Oryza sativa</i>	IR86625-8-1-1-1-3-1-1-1R
EC1081542	<i>Oryza sativa</i>	IR90926-17-3-1-1-1
EC1081543	<i>Oryza sativa</i>	IR90933-66-2-1-1
EC1081544	<i>Oryza sativa</i>	IR96487-27-2-2-1-1-1-1-1
EC1081545	<i>Oryza sativa</i>	IR98098-40-1-1-1-1-1-1
EC1081546	<i>Oryza sativa</i>	IR98135-31-2-1-1-1-1-1
EC1081547	<i>Oryza sativa</i>	IR98144-43-4-1-1-1-1-1
EC1081548	<i>Oryza sativa</i>	IR98177-24-2-3-1-1-2-1
EC1081549	<i>Oryza sativa</i>	IR98232-16-1-1-1-1-1-1

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

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

EC1081550	<i>Oryza sativa</i>	IR04A192
EC1081551	<i>Oryza sativa</i>	IR102055-14-7-1
EC1081552	<i>Oryza sativa</i>	IR112946-18-1-1
EC1081553	<i>Oryza sativa</i>	IR82858-B-B-1
EC1081554	<i>Oryza sativa</i>	IR8652-29-4-2-1-1-2-1
EC1081555	<i>Oryza sativa</i>	IR86527-28-4-2-1-1-1R-3-1
EC1081556	<i>Oryza sativa</i>	IR86625-8-1-1-1-3-1-1-1R
EC1081557	<i>Oryza sativa</i>	IR90926-17-3-1-1-1
EC1081558	<i>Oryza sativa</i>	IR90933-66-2-1-1
EC1081559	<i>Oryza sativa</i>	IR96487-27-2-2-1-1-1-1-1
EC1081560	<i>Oryza sativa</i>	IR98098-40-1-1-1-1-1-1
EC1081561	<i>Oryza sativa</i>	IR98135-31-2-1-1-1-1-1
EC1081562	<i>Oryza sativa</i>	IR98144-43-4-1-1-1-1-1
EC1081563	<i>Oryza sativa</i>	IR98177-24-2-3-1-1-2-1
EC1081564	<i>Oryza sativa</i>	IR98232-16-1-1-1-1-1-1

Distribution: Dr. S. R. Voleti, ICAR-Indian Institute of Rice Research, ICAR-IIRR, Rajendranagar, Hyderabad-500030, Telangana

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

EC1081565	<i>Oryza sativa</i>	IR04A192
EC1081566	<i>Oryza sativa</i>	IR102055-14-7-1
EC1081567	<i>Oryza sativa</i>	IR11946-18-1-1
EC1081568	<i>Oryza sativa</i>	IR82858-B-B-1
EC1081569	<i>Oryza sativa</i>	IR8652-29-4-2-1-1-2-1
EC1081570	<i>Oryza sativa</i>	IR86527-28-4-2-1-1-1R-3-1
EC1081571	<i>Oryza sativa</i>	IR86625-8-1-1-1-3-1-1-1R

Accession	Botanical Name	Alternate ID
EC1081572	<i>Oryza sativa</i>	IR90926-17-3-1-1-1
EC1081573	<i>Oryza sativa</i>	IR90933-66-2-1-1
EC1081574	<i>Oryza sativa</i>	IR96487-27-2-2-1-1-1-1-1
EC1081575	<i>Oryza sativa</i>	IR98098-40-1-1-1--1-1
EC1081576	<i>Oryza sativa</i>	IR98135-31-2-1-1-1-1-1
EC1081577	<i>Oryza sativa</i>	IR98144-43-4-1-1-1-1-1
EC1081578	<i>Oryza sativa</i>	IR98177-24-2-3-1-1-2-1
EC1081579	<i>Oryza sativa</i>	IR98232-16-1-1-1-1-1-1

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: Bayer Crop Science Inc. Seed Station, Brgy Bangyas Calauan, Laguna, Philippines

EC1081580 to EC1082512	<i>Oryza sativa</i>	Breeding lines
---------------------------	---------------------	----------------

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

Source: University of California Department of Plant Pathology College of Agricultural and Environmental Sciences Davis, One Shields Avenue Davis, CA 95616, USA

EC1082513	<i>Cicer echinospermum</i>	02010
EC1082514	<i>Cicer echinospermum</i>	02018
EC1082515	<i>Cicer echinospermum</i>	02019
EC1082516	<i>Cicer echinospermum</i>	02020
EC1082517	<i>Cicer echinospermum</i>	02021
EC1082518	<i>Cicer echinospermum</i>	02026
EC1082519	<i>Cicer echinospermum</i>	02027
EC1082520	<i>Cicer echinospermum</i>	02043
EC1082521	<i>Cicer echinospermum</i>	02045
EC1082522	<i>Cicer echinospermum</i>	02048
EC1082523	<i>Cicer echinospermum</i>	02049
EC1082524	<i>Cicer echinospermum</i>	02050
EC1082525	<i>Cicer echinospermum</i>	02056
EC1082526	<i>Cicer echinospermum</i>	02057
EC1082527	<i>Cicer echinospermum</i>	8349
EC1082528	<i>Cicer echinospermum</i>	8380
EC1082529	<i>Cicer echinospermum</i>	8382
EC1082530	<i>Cicer echinospermum</i>	09626
EC1082531	<i>Cicer echinospermum</i>	09628
EC1082532	<i>Cicer echinospermum</i>	10360

Accession	Botanical Name	Alternate ID
EC1082533	<i>Cicer echinospermum</i>	8335c
EC1082534	<i>Cicer echinospermum</i>	8337b
EC1082535	<i>Cicer echinospermum</i>	8340b
EC1082536	<i>Cicer echinospermum</i>	8342a
EC1082537	<i>Cicer echinospermum</i>	8348a
EC1082538	<i>Cicer echinospermum</i>	8348a
EC1082539	<i>Cicer echinospermum</i>	8351a
EC1082540	<i>Cicer echinospermum</i>	5382a
EC1082541	<i>Cicer echinospermum</i>	8352c
EC1082542	<i>Cicer echinospermum</i>	8353a
EC1082543	<i>Cicer echinospermum</i>	8355c
EC1082544	<i>Cicer echinospermum</i>	8356b
EC1082545	<i>Cicer echinospermum</i>	8357a
EC1082546	<i>Cicer echinospermum</i>	8362c
EC1082547	<i>Cicer echinospermum</i>	8364b
EC1082548	<i>Cicer echinospermum</i>	8366b
EC1082549	<i>Cicer echinospermum</i>	8367b
EC1082550	<i>Cicer echinospermum</i>	8369a
EC1082551	<i>Cicer echinospermum</i>	8370b
EC1082552	<i>Cicer echinospermum</i>	8373c
EC1082553	<i>Cicer echinospermum</i>	8383b
EC1082554	<i>Cicer echinospermum</i>	8387a
EC1082555	<i>Cicer echinospermum</i>	8397b
EC1082556	<i>Cicer echinospermum</i>	8401a
EC1082557	<i>Cicer echinospermum</i>	8403b
EC1082558	<i>Cicer echinospermum</i>	8404a
EC1082559	<i>Cicer echinospermum</i>	8405b
EC1082560	<i>Cicer echinospermum</i>	8407a
EC1082561	<i>Cicer echinospermum</i>	8408a
EC1082562	<i>Cicer echinospermum</i>	8409a
EC1082563	<i>Cicer echinospermum</i>	8413c
EC1082564	<i>Cicer echinospermum</i>	8414a
EC1082565	<i>Cicer echinospermum</i>	8415a
EC1082566	<i>Cicer echinospermum</i>	8415b
EC1082567	<i>Cicer echinospermum</i>	8416c
EC1082568	<i>Cicer echinospermum</i>	8417a
EC1082569	<i>Cicer echinospermum</i>	8418a
EC1082570	<i>Cicer echinospermum</i>	8419a
EC1082571	<i>Cicer echinospermum</i>	8422c
EC1082572	<i>Cicer echinospermum</i>	8423a
EC1082573	<i>Cicer echinospermum</i>	8423c
EC1082574	<i>Cicer echinospermum</i>	8424a

Accession	Botanical Name	Alternate ID
EC1082575	<i>Cicer echinospermum</i>	8426b
EC1082576	<i>Cicer echinospermum</i>	8427c
EC1082577	<i>Cicer echinospermum</i>	8428c
EC1082578	<i>Cicer echinospermum</i>	8430a
EC1082579	<i>Cicer echinospermum</i>	8431b
EC1082580	<i>Cicer echinospermum</i>	9609c
EC1082581	<i>Cicer reticulatum</i>	02743
EC1082582	<i>Cicer reticulatum</i>	02768
EC1082583	<i>Cicer reticulatum</i>	02771
EC1082584	<i>Cicer reticulatum</i>	02784
EC1082585	<i>Cicer reticulatum</i>	2726a
EC1082586	<i>Cicer reticulatum</i>	2727a
EC1082587	<i>Cicer reticulatum</i>	2728b
EC1082588	<i>Cicer reticulatum</i>	2729a
EC1082589	<i>Cicer reticulatum</i>	2730a
EC1082590	<i>Cicer reticulatum</i>	2731a
EC1082591	<i>Cicer reticulatum</i>	2732a
EC1082592	<i>Cicer reticulatum</i>	2733a
EC1082593	<i>Cicer reticulatum</i>	2734a
EC1082594	<i>Cicer reticulatum</i>	2735a
EC1082595	<i>Cicer reticulatum</i>	2736b
EC1082596	<i>Cicer reticulatum</i>	2737a
EC1082597	<i>Cicer reticulatum</i>	2738a
EC1082598	<i>Cicer reticulatum</i>	2739a
EC1082599	<i>Cicer reticulatum</i>	2740b
EC1082600	<i>Cicer reticulatum</i>	2741a
EC1082601	<i>Cicer reticulatum</i>	2742a
EC1082602	<i>Cicer reticulatum</i>	2744a
EC1082603	<i>Cicer reticulatum</i>	2745a
EC1082604	<i>Cicer reticulatum</i>	2746a
EC1082605	<i>Cicer reticulatum</i>	2747a
EC1082606	<i>Cicer reticulatum</i>	2749a
EC1082607	<i>Cicer reticulatum</i>	2750a
EC1082608	<i>Cicer reticulatum</i>	2751a
EC1082609	<i>Cicer reticulatum</i>	2753a
EC1082610	<i>Cicer reticulatum</i>	2754a
EC1082611	<i>Cicer reticulatum</i>	2755a
EC1082612	<i>Cicer reticulatum</i>	2756a
EC1082613	<i>Cicer reticulatum</i>	2758b
EC1082614	<i>Cicer reticulatum</i>	2759a
EC1082615	<i>Cicer reticulatum</i>	2760a
EC1082616	<i>Cicer reticulatum</i>	2761a

Accession	Botanical Name	Alternate ID
EC1082617	<i>Cicer reticulatum</i>	2762a
EC1082618	<i>Cicer reticulatum</i>	2763a
EC1082619	<i>Cicer reticulatum</i>	2764a
EC1082620	<i>Cicer reticulatum</i>	2765a
EC1082621	<i>Cicer reticulatum</i>	2766b
EC1082622	<i>Cicer reticulatum</i>	2767a
EC1082623	<i>Cicer reticulatum</i>	2769a
EC1082624	<i>Cicer reticulatum</i>	2770a
EC1082625	<i>Cicer reticulatum</i>	2772a
EC1082626	<i>Cicer reticulatum</i>	2773a
EC1082627	<i>Cicer reticulatum</i>	2774b
EC1082628	<i>Cicer reticulatum</i>	2775a
EC1082629	<i>Cicer reticulatum</i>	2776a
EC1082630	<i>Cicer reticulatum</i>	2777b
EC1082631	<i>Cicer reticulatum</i>	2778a
EC1082632	<i>Cicer reticulatum</i>	2779b
EC1082633	<i>Cicer reticulatum</i>	2780a
EC1082634	<i>Cicer reticulatum</i>	2781a
EC1082635	<i>Cicer reticulatum</i>	2782a
EC1082636	<i>Cicer reticulatum</i>	2783a
EC1082637	<i>Cicer reticulatum</i>	2785a
EC1082638	<i>Cicer reticulatum</i>	2789b
EC1082639	<i>Cicer reticulatum</i>	2795a
EC1082640	<i>Cicer reticulatum</i>	2798a
EC1082641	<i>Cicer reticulatum</i>	2805a
EC1082642	<i>Cicer reticulatum</i>	2807a
EC1082643	<i>Cicer reticulatum</i>	2807b
EC1082644	<i>Cicer reticulatum</i>	2811a
EC1082645	<i>Cicer reticulatum</i>	2814a
EC1082646	<i>Cicer reticulatum</i>	2814a
EC1082647	<i>Cicer reticulatum</i>	2815a
EC1082648	<i>Cicer reticulatum</i>	2818a
EC1082649	<i>Cicer reticulatum</i>	2822a
EC1082650	<i>Cicer reticulatum</i>	2823b
EC1082651	<i>Cicer reticulatum</i>	2830a
EC1082652	<i>Cicer reticulatum</i>	2831b
EC1082653	<i>Cicer reticulatum</i>	2832a
EC1082654	<i>Cicer reticulatum</i>	2833a
EC1082655	<i>Cicer reticulatum</i>	2834a
EC1082656	<i>Cicer reticulatum</i>	2834b
EC1082657	<i>Cicer reticulatum</i>	2835a
EC1082658	<i>Cicer reticulatum</i>	2854a

Accession	Botanical Name	Alternate ID
EC1082659	<i>Cicer reticulatum</i>	7669b
EC1082660	<i>Cicer reticulatum</i>	7670a
EC1082661	<i>Cicer reticulatum</i>	7672b
EC1082662	<i>Cicer reticulatum</i>	7675b
EC1082663	<i>Cicer reticulatum</i>	7676a
EC1082664	<i>Cicer reticulatum</i>	7680b
EC1082665	<i>Cicer reticulatum</i>	7684a
EC1082666	<i>Cicer reticulatum</i>	7686a
EC1082667	<i>Cicer reticulatum</i>	7688a
EC1082668	<i>Cicer reticulatum</i>	7688a
EC1082669	<i>Cicer reticulatum</i>	7692a
EC1082670	<i>Cicer reticulatum</i>	7698a
EC1082671	<i>Cicer reticulatum</i>	7698b
EC1082672	<i>Cicer reticulatum</i>	7700a
EC1082673	<i>Cicer reticulatum</i>	7703a
EC1082674	<i>Cicer reticulatum</i>	7707b
EC1082675	<i>Cicer reticulatum</i>	9333a
EC1082676	<i>Cicer reticulatum</i>	9334b
EC1082677	<i>Cicer reticulatum</i>	9336a
EC1082678	<i>Cicer reticulatum</i>	9339a
EC1082679	<i>Cicer reticulatum</i>	9520a
EC1082680	<i>Cicer reticulatum</i>	9523b
EC1082681	<i>Cicer reticulatum</i>	9530a
EC1082682	<i>Cicer reticulatum</i>	9531a
EC1082683	<i>Cicer reticulatum</i>	9534a
EC1082684	<i>Cicer reticulatum</i>	9639a
EC1082685	<i>Cicer reticulatum</i>	9788b
EC1082686	<i>Cicer reticulatum</i>	9798a
EC1082687	<i>Cicer reticulatum</i>	9799a
EC1082688	<i>Cicer reticulatum</i>	9800b
EC1082689	<i>Cicer reticulatum</i>	9803a
EC1082690	<i>Cicer reticulatum</i>	9805a
EC1082691	<i>Cicer reticulatum</i>	9806a
EC1082692	<i>Cicer reticulatum</i>	9807a
EC1082693	<i>Cicer reticulatum</i>	9809a
EC1082694	<i>Cicer reticulatum</i>	9811a
EC1082695	<i>Cicer reticulatum</i>	9812a
EC1082696	<i>Cicer reticulatum</i>	9814b
EC1082697	<i>Cicer reticulatum</i>	9815a
EC1082698	<i>Cicer reticulatum</i>	9816a
EC1082699	<i>Cicer reticulatum</i>	9816a
EC1082700	<i>Cicer reticulatum</i>	9820a

Accession	Botanical Name	Alternate ID
EC1082701	<i>Cicer reticulatum</i>	9821a
EC1082702	<i>Cicer reticulatum</i>	9825a
EC1082703	<i>Cicer reticulatum</i>	9826b
EC1082704	<i>Cicer reticulatum</i>	9830a
EC1082705	<i>Cicer reticulatum</i>	9831b
EC1082706	<i>Cicer reticulatum</i>	9832a
EC1082707	<i>Cicer reticulatum</i>	9833b
EC1082708	<i>Cicer reticulatum</i>	9835b
EC1082709	<i>Cicer reticulatum</i>	9837a
EC1082710	<i>Cicer reticulatum</i>	9838a
EC1082711	<i>Cicer echinospermum</i>	8372b

Distribution: Dr. Bidyut Kumar Sarmah, Assam Agricultural University DBT-AAU Centre, Jorhat-785013, Assam

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

EC1082712	<i>Capsicum annuum</i>	G20DAXA-F01-01313/BLK
EC1082713	<i>Capsicum annuum</i>	G20DAXA-F01-01314/BLK
EC1082714	<i>Capsicum annuum</i>	G20DAXA-F01-01316/BLK
EC1082715	<i>Capsicum annuum</i>	G20DAXA-F01-01317/BLK
EC1082716	<i>Capsicum annuum</i>	G20DAXA-F01-01320/BLK
EC1082717	<i>Capsicum annuum</i>	G20DAXA-F01-01321/BLK
EC1082718	<i>Capsicum annuum</i>	G20DAXA-F01-01323/BLK
EC1082719	<i>Capsicum annuum</i>	G20DAXA-F01-01324/BLK
EC1082720	<i>Capsicum annuum</i>	G20DAXA-F01-01325/BLK
EC1082721	<i>Capsicum annuum</i>	G20DAXA-F01-01326/BLK
EC1082722	<i>Capsicum annuum</i>	G20DAXA-F01-01327/BLK-02
EC1082723	<i>Capsicum annuum</i>	G20DAXA-F01-01329/BLK-02
EC1082724	<i>Capsicum annuum</i>	G20DAXA-F01-01331/BLK
EC1082725	<i>Capsicum annuum</i>	G20DAXA-F01-01332/BLK
EC1082726	<i>Capsicum annuum</i>	G20DAXA-F01-01333/BLK-02
EC1082727	<i>Capsicum annuum</i>	G20DAXA-F01-01335/BLK
EC1082728	<i>Capsicum annuum</i>	G20DAXA-F01-01338/BLK
EC1082729	<i>Capsicum annuum</i>	G20DAXA-F01-01339/BLK
EC1082730	<i>Capsicum annuum</i>	G20DAXA-F01-01340/BLK-02
EC1082731	<i>Capsicum annuum</i>	G20DAXA-F01-01341/BLK-02
EC1082732	<i>Capsicum annuum</i>	G20DAXA-F01-01342/BLK
EC1082733	<i>Capsicum annuum</i>	G20DAXA-F01-01343/BLK
EC1082734	<i>Capsicum annuum</i>	G20DAXA-F01-01345/BLK-02
EC1082735	<i>Capsicum annuum</i>	G20DAXA-F01-01346/BLK
EC1082736	<i>Capsicum annuum</i>	G20DAXA-F01-01349/BLK
EC1082737	<i>Capsicum annuum</i>	G20DAXA-F01-01351/BLK
EC1082738	<i>Capsicum annuum</i>	G20DAXA-F01-01356/BLK
EC1082739	<i>Capsicum annuum</i>	G20DAXA-F01-01358/BLK

Accession	Botanical Name	Alternate ID
EC1082740	<i>Capsicum annuum</i>	G20DAXA-F01-01359/BLK
EC1082741	<i>Capsicum annuum</i>	G20DAXA-F01-01363/BLK
EC1082742	<i>Capsicum annuum</i>	G20DAXA-F01-01364/BLK
EC1082743	<i>Capsicum annuum</i>	G20DAXA-F01-01369/BLK
EC1082744	<i>Capsicum annuum</i>	G20DAXA-F01-01370/BLK
EC1082745	<i>Capsicum annuum</i>	G20DAXA-F01-01371/BLK
EC1082746	<i>Capsicum annuum</i>	G20DAXA-F01-01372/BLK
EC1082747	<i>Capsicum annuum</i>	G20DAXA-F01-01374/BLK
EC1082748	<i>Capsicum annuum</i>	G20DAXA-F01-01375/BLK
EC1082749	<i>Capsicum annuum</i>	G20DAXA-F01-01376/BLK
EC1082750	<i>Capsicum annuum</i>	G20DAXA-F01-01378/BLK
EC1082751	<i>Capsicum annuum</i>	G20DAXA-F01-01386/BLK
EC1082752	<i>Capsicum annuum</i>	G20DAXA-F01-01387/BLK
EC1082753	<i>Capsicum annuum</i>	G20DAXA-F01-01394/BLK

Distribution: Mr. Ramesh Mane, H M Clause India Pvt. Ltd., H M Clause Research Center, Arjunabettahalli, Railway Golahalli Post, Nelamangala Taluk, Bangalore Rural-562123, Karnataka

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

EC1082755	<i>Momordica charantia</i>	AVBG2004
EC1082756	<i>Momordica charantia</i>	AVBG2105
EC1082757	<i>Momordica charantia</i>	AVBG2106
EC1082758	<i>Momordica charantia</i>	AVBG2108
EC1082759	<i>Momordica charantia</i>	AVBG2109
EC1082760	<i>Momordica charantia</i>	AVBG2002

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

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

EC1082761to	<i>Zea mays</i>	Breeding lines
EC1082791		

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: Advanta Semillas SAIC Ruta 33 Km 636, CC559, 2900 Venado Tuerto, Santa Fe, Argentina

EC1082792 to	<i>Sorghum bicolor</i>	Breeding lines
--------------	------------------------	----------------

EC1082912

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

Source: PT Corteva Agriscience Seeds Indonesia Cibis Nine 10th Floor Cilandak Commercial Estate JL. TB Simatupang No.2, Pasar Minggu Jakarta 12560, Indonesia

Accession	Botanical Name	Variety	Alternate ID
EC1082913 to EC1083012	<i>Zea mays</i>	-	Breeding lines

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

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

EC1083013	<i>Glycine max</i>	VI014619-A	G00162
EC1083014	<i>Glycine max</i>	VI015076	G00490, PI92652
EC1083015	<i>Glycine max</i>	VI015102	G00516, PI153256
EC1083016	<i>Glycine max</i>	VI015179	G00593, PI248512
EC1083017	<i>Glycine max</i>	VI015322	G00736, PI70463
EC1083018	<i>Glycine max</i>	VI016044	G01458, PI90305
EC1083019	<i>Glycine max</i>	VI016190	G01604, PI80476
EC1083020	<i>Glycine max</i>	VI016502	G01916
EC1083021	<i>Glycine max</i>	VI016510	G01924
EC1083022	<i>Glycine max</i>	VI016545	G01959
EC1083023	<i>Glycine max</i>	VI016565	G01979, PI215755
EC1083024	<i>Glycine max</i>	VI016776	G02190
EC1083025	<i>Glycine max</i>	VI017962	G03386
EC1083026	<i>Glycine max</i>	VI017975	G03399
EC1083027	<i>Glycine max</i>	VI017993	G03417
EC1083028	<i>Glycine max</i>	VI018238	G03662
EC1083029	<i>Glycine max</i>	VI018317	G03741
EC1083030	<i>Glycine max</i>	VI018383	G03807
EC1083031	<i>Glycine max</i>	VI019397	G04821
EC1083032	<i>Glycine max</i>	VI019684	G05108
EC1083033	<i>Glycine max</i>	VI019857	G05281
EC1083034	<i>Glycine max</i>	VI021126	G06550, PI87617
EC1083035	<i>Glycine max</i>	VI021398	G06822, PI93559
EC1083036	<i>Glycine max</i>	VI021456	G06880, PI124871
EC1083037	<i>Glycine max</i>	VI021889	G07313, PI157408
EC1083038	<i>Glycine max</i>	VI021903	G07327, PI157436
EC1083039	<i>Glycine max</i>	VI021909	G07333, PI157445
EC1083040	<i>Glycine max</i>	VI022143	G07567, PI342435-B
EC1083041	<i>Glycine max</i>	VI022146	G07570, PI342438
EC1083042	<i>Glycine max</i>	VI022416	G07840, PI243530

Accession	Botanical Name	Variety	Alternate ID
EC1083043	<i>Glycine max</i>	VI022430	G07854, PI243547
EC1083044	<i>Glycine max</i>	VI022584	G08008, PI84874
EC1083045	<i>Glycine max</i>	VI022639	G08063, PI157470
EC1083046	<i>Glycine max</i>	VI022846	G08270, PI95969
EC1083047	<i>Glycine max</i>	VI024220	G09644
EC1083048	<i>Glycine max</i>	VI024524	G09948
EC1083049	<i>Glycine max</i>	VI024710	G10134
EC1083050	<i>Glycine max</i>	VI024755-A	G10179A
EC1083051	<i>Glycine max</i>	VI024755-B	G10179B
EC1083052	<i>Glycine max</i>	VI024949-A	G10373A
EC1083053	<i>Glycine max</i>	VI025039	G10463
EC1083054	<i>Glycine max</i>	VI025073	G10497
EC1083055	<i>Glycine max</i>	VI025078	G10502
EC1083056	<i>Glycine max</i>	VI025097	G10521
EC1083057	<i>Glycine max</i>	VI025225	G10649
EC1083058	<i>Glycine max</i>	VI025245	G10669
EC1083059	<i>Glycine max</i>	VI025309	G10733, PI398507
EC1083060	<i>Glycine max</i>	VI025315	G10739, PI398513
EC1083061	<i>Glycine max</i>	VI025403	G10827, PI398662
EC1083062	<i>Glycine max</i>	VI025436	G10860, PI398778
EC1083063	<i>Glycine max</i>	VI025773	G11197, PI408038
EC1083064	<i>Glycine max</i>	VI025845	G11269, PI408154
EC1083065	<i>Glycine max</i>	VI025965	G11389, PI416815
EC1083066	<i>Glycine max</i>	VI026023	G11447, PI417099
EC1083067	<i>Glycine max</i>	VI026058	G11482, PI417272
EC1083068	<i>Glycine max</i>	VI026067	G11491, PI417308
EC1083069	<i>Glycine max</i>	VI026101	G11525, PI417403
EC1083070	<i>Glycine max</i>	VI026198	G11622, PI423922
EC1083071	<i>Glycine max</i>	VI026229	G11653, PI424341
EC1083072	<i>Glycine max</i>	VI026233	G11657, PI424376
EC1083073	<i>Glycine max</i>	VI026324	G11748, PI398771
EC1083074	<i>Glycine max</i>	VI026371	G11795, PI407967
EC1083075	<i>Glycine max</i>	VI026382	G11806, PI408109-B
EC1083076	<i>Glycine max</i>	VI026412	G11836, PI416848
EC1083077	<i>Glycine max</i>	VI026422	G11846, PI416933
EC1083078	<i>Glycine max</i>	VI026453	G11877
EC1083079	<i>Glycine max</i>	VI026461	G11885, PI417416
EC1083080	<i>Glycine max</i>	VI026488	G11912, PI423898
EC1083081	<i>Glycine max</i>	VI026500	G11924, PI423969
EC1083082	<i>Glycine max</i>	VI026524	G11948, PI424502
EC1083083	<i>Glycine max</i>	VI026579	G12003, PI423906
EC1083084	<i>Glycine max</i>	VI026600	G12024, PI417117

Accession	Botanical Name	Variety	Alternate ID
EC1083085	<i>Glycine max</i>	VI032665	TG00115
EC1083086	<i>Glycine max</i>	VI045043	G12957T
EC1083087	<i>Glycine max</i>	VI045044	G12958T
EC1083088	<i>Glycine max</i>	VI045105	G13005T
EC1083089	<i>Glycine max</i>	VI046220	TG01616
EC1083090	<i>Glycine max</i>	VI047450	TG01637
EC1083091	<i>Glycine max</i>	VI049447	TG01664
EC1083092	<i>Glycine max</i>	VI050053	TG01676
EC1083093	<i>Glycine max</i>	VI050065	TG01688
EC1083094	<i>Glycine max</i>	VI053754	TG02013
EC1083095	<i>Glycine max</i>	VI053791	TG02050
EC1083096	<i>Glycine max</i>	VI053871	TG02130
EC1083097	<i>Glycine max</i>	VI053882	TG02141
EC1083098	<i>Glycine max</i>	VI053892	TG02151
EC1083099	<i>Glycine max</i>	VI053897	TG02156
EC1083100	<i>Glycine max</i>	VI053900	TG02159
EC1083101	<i>Glycine max</i>	VI054180	TG02439
EC1083102	<i>Glycine max</i>	VI054231	TG02490
EC1083103	<i>Glycine max</i>	VI054252	TG02511
EC1083104	<i>Glycine max</i>	VI054258	TG02517
EC1083105	<i>Glycine max</i>	VI054265	TG02524
EC1083106	<i>Glycine max</i>	VI054425	TG02684
EC1083107	<i>Glycine max</i>	VI054446	TG02705
EC1083108	<i>Glycine max</i>	VI054448	TG02707
EC1083109	<i>Glycine max</i>	VI054455	TG02714
EC1083110	<i>Glycine max</i>	VI054467	TG02726
EC1083111	<i>Glycine max</i>	VI054474	TG02733
EC1083112	<i>Glycine max</i>	VI054489	TG02748
EC1083113	<i>Glycine max</i>	VI054491	TG02750
EC1083114	<i>Glycine max</i>	VI054501-B	TG02760
EC1083115	<i>Glycine max</i>	VI054507	TG02766
EC1083116	<i>Glycine max</i>	VI054522	TG02781
EC1083117	<i>Glycine max</i>	VI054727	TG02793
EC1083118	<i>Glycine max</i>	VI054729	TG02795
EC1083119	<i>Glycine max</i>	VI054730	TG02796
EC1083120	<i>Glycine max</i>	VI054733	TG02799
EC1083121	<i>Glycine max</i>	VI054745	TG02802
EC1083122	<i>Glycine max</i>	VI054746	TG02803
EC1083123	<i>Glycine max</i>	VI054747	TG02804

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

Source: Australian Pastures Genebank 25 Grenfell Street, Adelaide South Australia
5000 Postal address: GPO Box 1671 Adelaide, South Australia 5001, Australia

Accession	Botanical Name	Alternate ID
EC1083124	<i>Trifolium alexandrinum</i>	APG-594
EC1083125	<i>Trifolium alexandrinum</i>	APG-598
EC1083126	<i>Trifolium alexandrinum</i>	APG-667
EC1083127	<i>Trifolium alexandrinum</i>	APG-700
EC1083128	<i>Trifolium alexandrinum</i>	APG-6168
EC1083129	<i>Trifolium alexandrinum</i>	APG-8579
EC1083130	<i>Trifolium alexandrinum</i>	APG-14247
EC1083131	<i>Trifolium alexandrinum</i>	APG-15890
EC1083132	<i>Trifolium alexandrinum</i>	APG-24502
EC1083133	<i>Trifolium alexandrinum</i>	APG-33747
EC1083134	<i>Trifolium alexandrinum</i>	APG-33875
EC1083135	<i>Trifolium alexandrinum</i>	APG-36369
EC1083136	<i>Trifolium alexandrinum</i>	APG-37099
EC1083137	<i>Trifolium alexandrinum</i>	APG-42936
EC1083138	<i>Trifolium alexandrinum</i>	APG-45783
EC1083139	<i>Trifolium alexandrinum</i>	APG-62039
EC1083140	<i>Trifolium alexandrinum</i>	APG-62040
EC1083141	<i>Trifolium alexandrinum</i>	APG-62041
EC1083142	<i>Trifolium alexandrinum</i>	APG-62042
EC1083143	<i>Trifolium alexandrinum</i>	APG-62045
EC1083144	<i>Trifolium angustifolium</i>	APG-12269
EC1083145	<i>Trifolium angustifolium</i>	APG-62065
EC1083146	<i>Trifolium angustifolium</i>	APG-62066
EC1083147	<i>Trifolium apertum</i>	APG-35881
EC1083148	<i>Trifolium apertum</i>	APG-62073
EC1083149	<i>Trifolium apertum</i>	APG-62075
EC1083150	<i>Trifolium berytheum</i>	APG-12263
EC1083151	<i>Trifolium berytheum</i>	APG-16777
EC1083152	<i>Trifolium berytheum</i>	APG-63293
EC1083153	<i>Trifolium berytheum</i>	APG-65375
EC1083154	<i>Trifolium canescens</i>	APG-42168
EC1083155	<i>Trifolium canescens</i>	APG-62099
EC1083156	<i>Trifolium canescens</i>	APG-65849
EC1083157	<i>Trifolium caucasicum</i>	APG-65231
EC1083158	<i>Trifolium cherleri</i>	APG-62107
EC1083159	<i>Trifolium cherleri</i>	APG-62111
EC1083160	<i>Trifolium cherleri</i>	APG-62112
EC1083161	<i>Trifolium cherleri</i>	APG-62114
EC1083162	<i>Trifolium clypeatum</i>	APG-32679
EC1083163	<i>Trifolium clypeatum</i>	APG-22819

Accession	Botanical Name	Alternate ID
EC1083164	<i>Trifolium constantinopolitanum</i>	APG-63335
EC1083165	<i>Trifolium constantinopolitanum</i>	APG-63336
EC1083166	<i>Trifolium dasyurum</i>	APG-35626
EC1083167	<i>Trifolium dasyurum</i>	APG-35679
EC1083168	<i>Trifolium dasyurum</i>	APG-35694
EC1083169	<i>Trifolium dasyurum</i>	APG-35696
EC1083170	<i>Trifolium dichroanthum</i>	APG-35354
EC1083171	<i>Trifolium dichroanthum</i>	APG-35355
EC1083172	<i>Trifolium diffusum</i>	APG-35661
EC1083173	<i>Trifolium diffusum</i>	APG-35771
EC1083174	<i>Trifolium diffusum</i>	APG-62123
EC1083175	<i>Trifolium diffusum</i>	APG-62128
EC1083176	<i>Trifolium echinatum</i>	APG-35837
EC1083177	<i>Trifolium echinatum</i>	APG-63328
EC1083178	<i>Trifolium echinatum</i>	APG-63329
EC1083179	<i>Trifolium hirtum</i>	APG-62268
EC1083180	<i>Trifolium hirtum</i>	APG-62270
EC1083181	<i>Trifolium hirtum</i>	APG-62283
EC1083182	<i>Trifolium lappaceum</i>	APG-349
EC1083183	<i>Trifolium lappaceum</i>	APG-26388
EC1083184	<i>Trifolium lappaceum</i>	APG-35893
EC1083185	<i>Trifolium lappaceum</i>	APG-41973
EC1083186	<i>Trifolium lappaceum</i>	APG-4263
EC1083187	<i>Trifolium lappaceum</i>	APG-62324
EC1083188	<i>Trifolium leucanthum</i>	APG-16633
EC1083189	<i>Trifolium leucanthum</i>	APG-18924
EC1083190	<i>Trifolium leucanthum</i>	APG-35699
EC1083191	<i>Trifolium meironense</i>	APG-5166
EC1083192	<i>Trifolium meironense</i>	APG-8351
EC1083193	<i>Trifolium obscurum</i>	APG-5243
EC1083194	<i>Trifolium obscurum</i>	APG-1264
EC1083195	<i>Trifolium obscurum</i>	APG-16768
EC1083196	<i>Trifolium ochroleucon</i>	APG-15865
EC1083197	<i>Trifolium ochroleucon</i>	APG-62345
EC1083198	<i>Trifolium ochroleucon</i>	APG-65152
EC1083199	<i>Trifolium pannonicum</i>	APG-43140
EC1083200	<i>Trifolium pannonicum</i>	APG-64982
EC1083201	<i>Trifolium pannonicum</i>	APG-65890
EC1083202	<i>Trifolium pannonicum</i>	APG-65892
EC1083203	<i>Trifolium plebeium</i>	APG-117364
EC1083204	<i>Trifolium pratense</i>	APG-19636
EC1083205	<i>Trifolium pratense</i>	APG-62368

Accession	Botanical Name	Alternate ID
EC1083206	<i>Trifolium pratense</i>	APG-62369
EC1083207	<i>Trifolium pratense</i>	APG-62370
EC1083208	<i>Trifolium pratense</i>	APG-62371
EC1083209	<i>Trifolium pratense</i>	APG-62372
EC1083210	<i>Trifolium pratense</i>	APG-62373
EC1083211	<i>Trifolium pratense</i>	APG-62374
EC1083212	<i>Trifolium pratense</i>	APG-62375
EC1083213	<i>Trifolium pratense</i>	APG-62378
EC1083214	<i>Trifolium pratense</i>	APG-62383
EC1083215	<i>Trifolium purpureum</i>	APG-15864
EC1083216	<i>Trifolium purpureum</i>	APG- 15866
EC1083217	<i>Trifolium purpureum</i>	APG-62442
EC1083218	<i>Trifolium purpureum</i>	APG-63432
EC1083219	<i>Trifolium salmoneum</i>	APG-17368
EC1083220	<i>Trifolium salmoneum</i>	APG-62560
EC1083221	<i>Trifolium salmoneum</i>	APG-65238
EC1083222	<i>Trifolium scutatum</i>	APG-8364
EC1083223	<i>Trifolium scutatum</i>	APG-63537
EC1083224	<i>Trifolium scutatum</i>	APG-63538
EC1083225	<i>Trifolium squamosum</i>	APG-34649
EC1083226	<i>Trifolium squamosum</i>	APG-34656
EC1083227	<i>Trifolium squamosum</i>	APG-34657
EC1083228	<i>Trifolium stellatum</i>	APG-3013
EC1083229	<i>Trifolium stellatum</i>	APG-8338
EC1083230	<i>Trifolium stellatum</i>	APG-63580
EC1083231	<i>Trifolium stellatum</i>	APG-65075
EC1083232	<i>Trifolium vavilovii</i>	APG-8385
EC1083233	<i>Trifolium vavilovii</i>	APG-35710
EC1083234	<i>Trifolium vesiculosum</i>	APG-353
EC1083235	<i>Trifolium vesiculosum</i>	APG-1011
EC1083236	<i>Trifolium vesiculosum</i>	APG-4724
EC1083237	<i>Trifolium vesiculosum</i>	APG-4739
EC1083238	<i>Trifolium vesiculosum</i>	APG-5239
EC1083239	<i>Trifolium vesiculosum</i>	APG-5332
EC1083240	<i>Trifolium vesiculosum</i>	APG-8095
EC1083241	<i>Trifolium vesiculosum</i>	APG-22673
EC1083242	<i>Trifolium vesiculosum</i>	APG-22945
EC1083243	<i>Trifolium vesiculosum</i>	APG-62693
EC1083244	<i>Trifolium vesiculosum</i>	APG-62695
EC1083245	<i>Trifolium vesiculosum</i>	APG-62696
EC1083246	<i>Trifolium vesiculosum</i>	APG-63630

Distribution: Dr. Tejveer Singh, Indian Grassland & Fodder Research Institute, Indian Council of Agricultural Research, Gwalior Road, Jhansi-284003, UP

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

Accession	Botanical Name	Variety	Alternate ID
EC1083247	<i>Zea mays</i>	-	CNGCUWSL773230
EC1083248	<i>Zea mays</i>		CNGCUWSL773231
EC1083249	<i>Zea mays</i>		CNGCUWSL773232

Distribution: Dr. Alok Kumar Gupta, Syngenta India Limited, Amar Paradigm, S.No. 110 11/3, Baner Road, Pune-411045, Maharashtra

Source: USDA, ARS North Central Regional Plant Introduction Station 1305 State Avenue Ames, IA 50011-1170, USA

EC1083250	<i>Zea mays</i>	LH195	PO537097
EC1083251	<i>Zea mays</i>	PHK46	PI543841
EC1083252	<i>Zea mays</i>	PHK56	PI543842
EC1083253	<i>Zea mays</i>	PHP38	PI543845
EC1083254	<i>Zea mays</i>	PHR03	PI548803
EC1083255	<i>Zea mays</i>	PHHB9	PI 565104
EC1083256	<i>Zea mays</i>	PHBE2	PI590543
EC1083257	<i>Zea mays</i>	PHBG4	PI590545
EC1083258	<i>Zea mays</i>	PHPP8	PI590556
EC1083259	<i>Zea mays</i>	PHH44A	PI592773
EC1083260	<i>Zea mays</i>	PH63A	PI592775
EC1083261	<i>Zea mays</i>	PH63B	I592776
EC1083262	<i>Zea mays</i>	PH67A	PI 592777
EC1083263	<i>Zea mays</i>	PH80B	PI592778
EC1083264	<i>Zea mays</i>	PHND1	PI592780
EC1083265	<i>Zea mays</i>	PH38B	PI594029
EC1083266	<i>Zea mays</i>	LH281	PI595846
EC1083267	<i>Zea mays</i>	POP N EAT	PI 600742
EC1083268	<i>Zea mays</i>	PHG39	PI 600981
EC1083269	<i>Zea mays</i>	BLACK JEWELL 85	PI 601081
EC1083270	<i>Zea mays</i>	PHG84	PI 601320
EC1083271	<i>Zea mays</i>	PHZ51	PI 601322
EC1083272	<i>Zea mays</i>	PHW52	PI 601575
EC1083273	<i>Zea mays</i>	PHN82	PI 601783
EC1083274	<i>Zea mays</i>	PHR63	PI 601787

Distribution: Dr. Surinder Sandhu, Punjab Agricultural University Department of Plant Breeding and Genetics, Ludhiana-141004, Punjab

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

Accession	Botanical Name	Variety	Alternate ID
EC1083275to EC1084236	<i>Zea mays</i>	-	Breeding lines

Distribution: Dr. Alok Kumar Gupta, Syngenta India Limited, Amar Paradigm, S.No. 110 11/3, Baner Road, Pune-411045, Maharashtra

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

EC1084237	<i>Zea parviglumis</i>	-	Ames 21785
EC1084238	<i>Zea parviglumis</i>		PI 462368
EC1084239	<i>Zea parviglumis</i>		Ames21786
EC1084240	<i>Zea parviglumis</i>		Ames21787
EC1084241	<i>Zea parviglumis</i>		Ames 21789
EC1084242	<i>Zea parviglumis</i>		Ames21790
EC1084243	<i>Zea parviglumis</i>		Ames21793
EC1084244	<i>Zea parviglumis</i>		Ames21796
EC1084245	<i>Zea parviglumis</i>		Ames21797
EC1084246	<i>Zea parviglumis</i>		Ames21798
EC1084247	<i>Zea parviglumis</i>		Ames21799
EC1084248	<i>Zea parviglumis</i>		Ames21800
EC1084249	<i>Zea parviglumis</i>		Ames21801
EC1084250	<i>Zea parviglumis</i>		Ames21802
EC1084251	<i>Zea parviglumis</i>		Ames21803
EC1084252	<i>Zea parviglumis</i>		Ames21808
EC1084253	<i>Zea parviglumis</i>		Ames21810
EC1084254	<i>Zea parviglumis</i>		Ames21814
EC1084255	<i>Zea parviglumis</i>		Ames21826
EC1084256	<i>Zea parviglumis</i>		Ames21828
EC1084257	<i>Zea parviglumis</i>		Ames21829
EC1084258	<i>Zea parviglumis</i>		Ames21830
EC1084259	<i>Zea parviglumis</i>		Ames21861
EC1084260	<i>Zea parviglumis</i>		PI 566686
EC1084261	<i>Zea parviglumis</i>		PI 566688
EC1084262	<i>Zea parviglumis</i>		PI 658206
EC1084263	<i>Zea parviglumis</i>		PI 658207
EC1084264	<i>Zea parviglumis</i>		PI658208
EC1084265	<i>Zea parviglumis</i>		PI658209
EC1084266	<i>Zea parviglumis</i>		PI658210
EC1084267	<i>Zea parviglumis</i>		PI658211
EC1084268	<i>Zea parviglumis</i>		PI 658212
EC1084269	<i>Zea parviglumis</i>		PI 658213
EC1084270	<i>Zea mays</i>		NSL 2843

Accession	Botanical Name	Variety	Alternate ID
EC1084271	<i>Zea mays</i>	-	AMES 19974
EC1084272	<i>Zea mays</i>		PI 506348
EC1084273	<i>Zea mays</i>		NSL 2821

Distribution: Dr. Sherry R. Jacob, ICAR-National Bureau of Plant Genetic Resources IARI Campus, Pusa, New Delhi-110012

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

EC1084274	<i>Malus x domestica</i>	New Yourk 2	-
EC1084275	<i>Malus x domestica</i>	New Yourk 1	
EC1084276	<i>Malus x domestica</i>	PLBAR B1	-
EC1084277	<i>Malus x domestica</i>	WA38	

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

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

EC1084278to EC1084780	<i>Zea mays</i>		SRC PLOT-40027
--------------------------	-----------------	--	----------------

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: Council for Scientific and Industrial Research Plant Genetic Resources Research Institute Agostinho Neto Street, Accra, Ghana

EC1084781	<i>Vigna unguiculata</i>	Agyenkwa	GH-1
EC1084782	<i>Vigna unguiculata</i>	Apagbada	GH-2
EC1084783	<i>Vigna unguiculata</i>	Padituya	GH-3
EC1084784	<i>Vigna unguiculata</i>	Zamzam	GH-4

Distribution: Dr. Mamta Nehra, Associate Professor (GPB) Agriculture Reasarch Station (ARS) Agriculture University, Mandore, Jodhpur- 342304, Rajasthan

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

EC1084785	<i>Zea mays</i>	-	WS402
EC1084786	<i>Zea mays</i>		WS6440
EC1084787	<i>Zea mays</i>		WS8414
EC1084788	<i>Zea mays</i>		WS8520
EC1084789	<i>Zea mays</i>		WS7410
EC1084790	<i>Zea mays</i>		502
EC1084791	<i>Zea mays</i>		503
EC1084792	<i>Zea mays</i>		512
EC1084793	<i>Zea mays</i>		710
EC1084794	<i>Zea mays</i>		812
EC1084795	<i>Zea mays</i>		833

Accession	Botanical Name	Variety	Alternate ID
EC1084796 to EC1084915	<i>Zea mays</i>	-	-

Distribution: Mr. Bhupesh R. Pathak, Ankur seeds Pvt. Ltd. 27, New cotton Market Layout, opposite MSRTC Bus station, Nagpur- 440018, Maharashtra

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

EC1084916	<i>Brassica oleracea</i> var. <i>botrytis</i>	191184	-
EC1084917	<i>Brassica oleracea</i> var. <i>botrytis</i>	6000886	-
EC1084918	<i>Brassica oleracea</i> var. <i>botrytis</i>	6000976	-

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

Source: Ubon Forage Seeds Co. Ltd., 602 Moo 1, Tha Bor Road Jaeramair, Amphur Mueang Ubon Ratchathani 34000, Thailand

EC1084919	<i>Stylosanthes guianensis</i>	Ubon stylo	-
-----------	--------------------------------	------------	---

Distribution: Dr. K P Mohapatra, ICAR- ICAR-National Bureau of Plant Genetic Resources IARI Campus, Pusa, New Delhi-110012

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

EC1084920	<i>Oryza sativa</i>	-	IR 139366H
EC1084921	<i>Oryza sativa</i>		IR 139367H
EC1084922	<i>Oryza sativa</i>		IR 139368H
EC1084923	<i>Oryza sativa</i>		IR 139369H
EC1084924	<i>Oryza sativa</i>		IR 139370H
EC1084925	<i>Oryza sativa</i>		IR 138797H
EC1084926	<i>Oryza sativa</i>		IR 138792H
EC1084927	<i>Oryza sativa</i>		IR 139089H
EC1084928	<i>Oryza sativa</i>		IR 138788H
EC1084929	<i>Oryza sativa</i>		IR 138807H
EC1084930	<i>Oryza sativa</i>		IR 138808H
EC1084931	<i>Oryza sativa</i>		IR 138789H
EC1084932	<i>Oryza sativa</i>		IR 138794H
EC1084933	<i>Oryza sativa</i>		IR 138791H
EC1084934	<i>Oryza sativa</i>		IR 138780H
EC1084935	<i>Oryza sativa</i>		IR 138801H
EC1084936	<i>Oryza sativa</i>		IR 138790H
EC1084937	<i>Oryza sativa</i>		IR 138781H
EC1084938	<i>Oryza sativa</i>		IR 138787H

Accession	Botanical Name	Alternate ID
EC1084939	<i>Oryza sativa</i>	IR 138805H
EC1084940	<i>Oryza sativa</i>	IR 138795H
EC1084941	<i>Oryza sativa</i>	IR 138803H
EC1084942	<i>Oryza sativa</i>	IR 138799H
EC1084943	<i>Oryza sativa</i>	IR 138779H
EC1084944	<i>Oryza sativa</i>	IR 138796H
EC1084945	<i>Oryza sativa</i>	IR 138785H
EC1084946	<i>Oryza sativa</i>	IR 138806H
EC1084947	<i>Oryza sativa</i>	IR 138782H
EC1084948	<i>Oryza sativa</i>	IR 138810H
EC1084949	<i>Oryza sativa</i>	IR 138812H
EC1084950	<i>Oryza sativa</i>	IR 138804H
EC1084951	<i>Oryza sativa</i>	IR 138800H
EC1084952	<i>Oryza sativa</i>	IR 138815H
EC1084953	<i>Oryza sativa</i>	IR 138783H
EC1084954	<i>Oryza sativa</i>	IR 138802H
EC1084955	<i>Oryza sativa</i>	IR 138784H
EC1084956	<i>Oryza sativa</i>	IR 138798H
EC1084957	<i>Oryza sativa</i>	IR 138981H
EC1084958	<i>Oryza sativa</i>	IR 138982H
EC1084959	<i>Oryza sativa</i>	IR 138980H
EC1084960	<i>Oryza sativa</i>	IR 138968H
EC1084961	<i>Oryza sativa</i>	HRDC1903
EC1084962	<i>Oryza sativa</i>	HRDC1904
EC1084963	<i>Oryza sativa</i>	HRDC1906
EC1084964	<i>Oryza sativa</i>	HRDC1907
EC1084965	<i>Oryza sativa</i>	HRDC1908
EC1084966	<i>Oryza sativa</i>	HRDC1909
EC1084967	<i>Oryza sativa</i>	HRDC1912
EC1084968	<i>Oryza sativa</i>	HRDC1913
EC1084969	<i>Oryza sativa</i>	HRDC1914
EC1084970	<i>Oryza sativa</i>	HRDC1915
EC1084971	<i>Oryza sativa</i>	HRDC1916
EC1084972	<i>Oryza sativa</i>	HRDC1919
EC1084973	<i>Oryza sativa</i>	HRDC1927
EC1084974	<i>Oryza sativa</i>	HRDC1928
EC1084975	<i>Oryza sativa</i>	HRDC1929
EC1084976	<i>Oryza sativa</i>	HRDC1930
EC1084977	<i>Oryza sativa</i>	HRDC1931
EC1084978	<i>Oryza sativa</i>	HRDC1932
EC1084979	<i>Oryza sativa</i>	HRDC1933
EC1084980	<i>Oryza sativa</i>	HRDC1934

Accession	Botanical Name	Alternate ID
EC1084981	<i>Oryza sativa</i>	HRDC1935
EC1084982	<i>Oryza sativa</i>	HRDC1937
EC1084983	<i>Oryza sativa</i>	HRDC1938
EC1084984	<i>Oryza sativa</i>	SL-20H
EC1084985	<i>Oryza sativa</i>	BIGANTE PLUS
EC1084986	<i>Oryza sativa</i>	NK 5017
EC1084987	<i>Oryza sativa</i>	LP 205
EC1084988	<i>Oryza sativa</i>	LP937
EC1084989	<i>Oryza sativa</i>	LP2096
EC1084990	<i>Oryza sativa</i>	SL 8H
EC1084991	<i>Oryza sativa</i>	PHB 77
EC1084992	<i>Oryza sativa</i>	IRRI 160
EC1084993	<i>Oryza sativa</i>	IR81955H
EC1084994	<i>Oryza sativa</i>	IRRI 183
EC1084995	<i>Oryza sativa</i>	IRRI 187
EC1084996	<i>Oryza sativa</i>	IRRI 190
EC1084997	<i>Oryza sativa</i>	IR 8158H
EC1084998	<i>Oryza sativa</i>	IRRI 203
EC1084999	<i>Oryza sativa</i>	IRRI 154

Distribution: Dr. Pritam Das, Pallishree Limited, 7, Indian Mirror Street, Kolkata-700013, West Bengal

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

EC1085000	<i>Oryza sativa</i>	IR106638H
EC1085001	<i>Oryza sativa</i>	IR134553H
EC1085002	<i>Oryza sativa</i>	IR134554H
EC1085003	<i>Oryza sativa</i>	IR107810H
EC1085004	<i>Oryza sativa</i>	IR106619H
EC1085005	<i>Oryza sativa</i>	IR106623H

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

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

EC1085006	<i>Oryza sativa</i>	IR16T1387
EC1085007	<i>Oryza sativa</i>	IR15F1729
EC1085008	<i>Oryza sativa</i>	IR16F1226
EC1085009	<i>Oryza sativa</i>	IR108175-B-22-AJY-3-B-1
EC1085010	<i>Oryza sativa</i>	IR15T1319
EC1085011	<i>Oryza sativa</i>	IR126998-B-10-5-1-3
EC1085012	<i>Oryza sativa</i>	IR18T1063
EC1085013	<i>Oryza sativa</i>	IR17M1571

Accession	Botanical Name	Alternate ID
EC1085014	<i>Oryza sativa</i>	IR15F1921
EC1085015	<i>Oryza sativa</i>	IR16T1642
EC1085016	<i>Oryza sativa</i>	IR117755-B-80-1-AJY-1-2
EC1085017	<i>Oryza sativa</i>	IR126998-B-10-5-1-2
EC1085018	<i>Oryza sativa</i>	IR16T1412
EC1085019	<i>Oryza sativa</i>	IR121099-B-B-CMU-8-2-1
EC1085020	<i>Oryza sativa</i>	IR15F1931
EC1085021	<i>Oryza sativa</i>	IR15F1677
EC1085022	<i>Oryza sativa</i>	IR15F1742
EC1085023	<i>Oryza sativa</i>	IR16F1229
EC1085024	<i>Oryza sativa</i>	IR16F1251
EC1085025	<i>Oryza sativa</i>	IR16F1079
EC1085026	<i>Oryza sativa</i>	IR16F1097
EC1085027	<i>Oryza sativa</i>	IR15T1473
EC1085028	<i>Oryza sativa</i>	IR126952-29-65-16-2-10-B
EC1085029	<i>Oryza sativa</i>	IR126952-29-65-16-2-2-B
EC1085030	<i>Oryza sativa</i>	IR126953-192-AC-74-1-B
EC1085031	<i>Oryza sativa</i>	IR126952-443-12-47-4-8-8
EC1085032	<i>Oryza sativa</i>	IR126952-29-65-22-5-52-B
EC1085033	<i>Oryza sativa</i>	IR19L1011
EC1085034	<i>Oryza sativa</i>	IR16T1104
EC1085035	<i>Oryza sativa</i>	IR16T1186
EC1085036	<i>Oryza sativa</i>	IR17F1018
EC1085037	<i>Oryza sativa</i>	IR16T1405
EC1085038	<i>Oryza sativa</i>	IR99853-90-1-1-2
EC1085039	<i>Oryza sativa</i>	IR16M1618
EC1085040	<i>Oryza sativa</i>	GSR IR 1-5-D7-Y3-S1
EC1085041	<i>Oryza sativa</i>	IR16F1234
EC1085042	<i>Oryza sativa</i>	IR16F1069
EC1085043	<i>Oryza sativa</i>	IR15F1968
EC1085044	<i>Oryza sativa</i>	IR15F1907
EC1085045	<i>Oryza sativa</i>	IR126952-29-65-22-2-48-B
EC1085046	<i>Oryza sativa</i>	IR126952-443-12-33-1-11-B
EC1085047	<i>Oryza sativa</i>	IR19L1033
EC1085048	<i>Oryza sativa</i>	IR13L494
EC1085049	<i>Oryza sativa</i>	IR16F1005
EC1085050	<i>Oryza sativa</i>	IR126952-443-12-47-8-59-B
EC1085051	<i>Oryza sativa</i>	IR96321-315-294-B-1-1-1-8-B
EC1085052	<i>Oryza sativa</i>	IR96322-34-223-B-1-1-1-1-B
EC1085053	<i>Oryza sativa</i>	IR126952-443-12-33-7-53-4-B
EC1085054	<i>Oryza sativa</i>	IR19L1028
EC1085055	<i>Oryza sativa</i>	IR19L1056

Accession	Botanical Name	Alternate ID
EC1085056	<i>Oryza sativa</i>	IR19L1053
EC1085057	<i>Oryza sativa</i>	IR19L1025
EC1085058	<i>Oryza sativa</i>	IR19L1024
EC1085059	<i>Oryza sativa</i>	IR16M1741
EC1085060	<i>Oryza sativa</i>	IR17M1376
EC1085061	<i>Oryza sativa</i>	GSR IR 1-12-Y4-D1-Y1
EC1085062	<i>Oryza sativa</i>	IR16F1072
EC1085063	<i>Oryza sativa</i>	IR16F1070
EC1085064	<i>Oryza sativa</i>	IR15F1869
EC1085065	<i>Oryza sativa</i>	IR16T1451
EC1085066	<i>Oryza sativa</i>	IR126952-28-55--3-15-B
EC1085067	<i>Oryza sativa</i>	IR126952-29-6-17-6-20-B
EC1085068	<i>Oryza sativa</i>	IR19L1050
EC1085069	<i>Oryza sativa</i>	IR19L1005
EC1085070	<i>Oryza sativa</i>	IR19L1007
EC1085071	<i>Oryza sativa</i>	IR16T1188
EC1085072	<i>Oryza sativa</i>	IR17F1053
EC1085073	<i>Oryza sativa</i>	IR129420-B-30-B-2-1
EC1085074	<i>Oryza sativa</i>	1R16F1264
EC1085075	<i>Oryza sativa</i>	IR16F1071
EC1085076	<i>Oryza sativa</i>	IR16T1317
EC1085077	<i>Oryza sativa</i>	IR16T1360
EC1085078	<i>Oryza sativa</i>	IR18T1346
EC1085079	<i>Oryza sativa</i>	IR15M2413
EC1085080	<i>Oryza sativa</i>	IR16F1033
EC1085081	<i>Oryza sativa</i>	IR126953-624-22-18-8-1-B
EC1085082	<i>Oryza sativa</i>	IR16T1397
EC1085083	<i>Oryza sativa</i>	IR19L1034
EC1085084	<i>Oryza sativa</i>	IR126975-B-47-2-3-2
EC1085085	<i>Oryza sativa</i>	IR127021-B-45-1-1-1
EC1085086	<i>Oryza sativa</i>	IR126956-B-1-1-3-1
EC1085087	<i>Oryza sativa</i>	IR126957-B-29-2-1-3
EC1085088	<i>Oryza sativa</i>	IR127009-B-25-2-2-3
EC1085089	<i>Oryza sativa</i>	IR126973-B-12-3-2-2
EC1085090	<i>Oryza sativa</i>	IR126974-B-41-1-2-2
EC1085091	<i>Oryza sativa</i>	IR126973-B-22-1-2-2
EC1085092	<i>Oryza sativa</i>	IR129391-B-51-B-4-1
EC1085093	<i>Oryza sativa</i>	IR129462-B-79-B-2-1
EC1085094	<i>Oryza sativa</i>	IR129462-B-46-B-1-1
EC1085095	<i>Oryza sativa</i>	IR18T1012
EC1085096	<i>Oryza sativa</i>	IR18T1139
EC1085097	<i>Oryza sativa</i>	IR99853-16-5-3-2

Accession	Botanical Name	Alternate ID
EC1085098	<i>Oryza sativa</i>	IR99853-72-4-2-1
EC1085099	<i>Oryza sativa</i>	IR17M1730
EC1085100	<i>Oryza sativa</i>	IR18M1155
EC1085101	<i>Oryza sativa</i>	IR16M2035
EC1085102	<i>Oryza sativa</i>	IR18M1150
EC1085103	<i>Oryza sativa</i>	IR16F1036
EC1085104	<i>Oryza sativa</i>	IR16F1066
EC1085105	<i>Oryza sativa</i>	IR16F1083
EC1085106	<i>Oryza sativa</i>	IR16F1037
EC1085107	<i>Oryza sativa</i>	IR16F1146
EC1085108	<i>Oryza sativa</i>	IR16F1144
EC1085109	<i>Oryza sativa</i>	IR16T1159
EC1085110	<i>Oryza sativa</i>	GSR IR 1-5-D20-D3-Y2
EC1085111	<i>Oryza sativa</i>	IRRI 199
EC1085112	<i>Oryza sativa</i>	IR129410-B-24-8-3-1
EC1085113	<i>Oryza sativa</i>	IR99853-11-2-2-1
EC1085114	<i>Oryza sativa</i>	IR15C1008
EC1085115	<i>Oryza sativa</i>	IR99853-B-B-B-659
EC1085116	<i>Oryza sativa</i>	IR99853-B-B-B-748
EC1085117	<i>Oryza sativa</i>	IR18M1181
EC1085118	<i>Oryza sativa</i>	IR17L1840
EC1085119	<i>Oryza sativa</i>	IR17L1961
EC1085120	<i>Oryza sativa</i>	IR108129-B-7-AJY-3-B-1
EC1085121	<i>Oryza sativa</i>	IR101793-1-1-1-3-5-4
EC1085122	<i>Oryza sativa</i>	IR126952-173-AC-16-1-B
EC1085123	<i>Oryza sativa</i>	IR126952-29-27-123-8-11-2-B
EC1085124	<i>Oryza sativa</i>	IR126952-9-27-265-1-53-B
EC1085125	<i>Oryza sativa</i>	IR126952-29-27-123-7-24-1-B
EC1085126	<i>Oryza sativa</i>	IR126952-443-172-43-3-4-B
EC1085127	<i>Oryza sativa</i>	IR126952-1657-29-327-3-40-6-B
EC1085128	<i>Oryza sativa</i>	IR126952-41-148-38-4-32-B
EC1085129	<i>Oryza sativa</i>	IR126952-443-83-68-9-23-B
EC1085130	<i>Oryza sativa</i>	IR126952-443-83-68-6-6-1-B
EC1085131	<i>Oryza sativa</i>	IR126952-41-148-1-9-15-B
EC1085132	<i>Oryza sativa</i>	IR126952-443-83-135-1-6-9-B
EC1085133	<i>Oryza sativa</i>	IR19L1040
EC1085134	<i>Oryza sativa</i>	I15L1735
EC1085135	<i>Oryza sativa</i>	IR16L1886
EC1085136	<i>Oryza sativa</i>	IR126975-B-40-3-5-2
EC1085137	<i>Oryza sativa</i>	IR126972-B-12-4-2-1
EC1085138	<i>Oryza sativa</i>	IR1761177
EC1085139	<i>Oryza sativa</i>	IR17L1634

Accession	Botanical Name	Alternate ID
EC1085140	<i>Oryza sativa</i>	IR129434-B-11-B-2-1
EC1085141	<i>Oryza sativa</i>	IR129462-B-17-B-1-1
EC1085142	<i>Oryza sativa</i>	IR18M1220
EC1085143	<i>Oryza sativa</i>	IR18M1151
EC1085144	<i>Oryza sativa</i>	IR16F1029
EC1085145	<i>Oryza sativa</i>	IR15F1912
EC1085146	<i>Oryza sativa</i>	IR19L1023
EC1085147	<i>Oryza sativa</i>	IR18M1001
EC1085148	<i>Oryza sativa</i>	78XUAN WU-IRGC 70475-1
EC1085149	<i>Oryza sativa</i>	IR17L1099
EC1085150	<i>Oryza sativa</i>	IR17L1041
EC1085151	<i>Oryza sativa</i>	IR126952-41-125-16-1-9-B
EC1085152	<i>Oryza sativa</i>	IR99853-72-5-1-1
EC1085153	<i>Oryza sativa</i>	IR99853-B-B-B-53
EC1085154	<i>Oryza sativa</i>	IR99853-B-B-B-336
EC1085155	<i>Oryza sativa</i>	IR99853-B-B-B-442
EC1085156	<i>Oryza sativa</i>	IR99853-B-B-B-470
EC1085157	<i>Oryza sativa</i>	IR99853-B-B-B-513
EC1085158	<i>Oryza sativa</i>	IR99853-B-B-B-681
EC1085159	<i>Oryza sativa</i>	IR99853-B-B-B-752
EC1085160	<i>Oryza sativa</i>	IR17M1658
EC1085161	<i>Oryza sativa</i>	IR17L1931
EC1085162	<i>Oryza sativa</i>	IR121202-1-1-CMU-1-2-1
EC1085163	<i>Oryza sativa</i>	IR82635-B-B-75-2
EC1085164	<i>Oryza sativa</i>	IR18L1173
EC1085165	<i>Oryza sativa</i>	IR126952-41-58-26-4-12-5-9
EC1085166	<i>Oryza sativa</i>	IR126952-41-58-26-4-12-5-21
EC1085167	<i>Oryza sativa</i>	IR126952-28-55-332-2-18-8-B
EC1085168	<i>Oryza sativa</i>	IR126952-41-148-1-7-44-5-1
EC1085169	<i>Oryza sativa</i>	IR126952-41-148-1-3-22-B
EC1085170	<i>Oryza sativa</i>	IR126952-44-83-68-9-2-B
EC1085171	<i>Oryza sativa</i>	IR126952-443-189-233-7-33-2-1
EC1085172	<i>Oryza sativa</i>	IR126952-41-148-381-18-B
EC1085173	<i>Oryza sativa</i>	IR126952-41-148-389-60-3-B
EC1085174	<i>Oryza sativa</i>	IR126952-443-83-68-10-4-10-B
EC1085175	<i>Oryza sativa</i>	IR126952-443-83-68-5-6-8-B
EC1085176	<i>Oryza sativa</i>	IR126952-41-148-1-7-44-1-B
EC1085177	<i>Oryza sativa</i>	IR19L1014
EC1085178	<i>Oryza sativa</i>	IR15L1737
EC1085179	<i>Oryza sativa</i>	IR16F1049
EC1085180	<i>Oryza sativa</i>	DA 29(SR 26B)
EC1085181	<i>Oryza sativa</i>	IR126952-41-148-38-9-44-8-B

Accession	Botanical Name	Alternate ID
EC1085182	<i>Oryza sativa</i>	IR126952-41-125-24-4-2-B
EC1085183	<i>Oryza sativa</i>	IR126952-443-83-68-4-23-B
EC1085184	<i>Oryza sativa</i>	IR126953-382-7-17-6-2-B
EC1085185	<i>Oryza sativa</i>	IR126952-41-148-1-5-53-4-3
EC1085186	<i>Oryza sativa</i>	IR15L1739
EC1085187	<i>Oryza sativa</i>	IR126952-41-58-26-4-12-5-3
EC1085188	<i>Oryza sativa</i>	SAN DU BAI MI HONG GU
EC1085189	<i>Oryza sativas</i>	IR127605-A-B-B-B-1
EC1085190	<i>Oryza sativa</i>	IR75862-206-2-8-3-B-B-B
EC1085191	<i>Oryza sativa</i>	IR117762-B-47-2-1
EC1085192	<i>Oryza sativa</i>	IR18T1025
EC1085193	<i>Oryza sativa</i>	IR18T1099
EC1085194	<i>Oryza sativa</i>	IR42
EC1085195	<i>Oryza sativa</i>	-
EC1085196	<i>Oryza sativa</i>	IRRI119
EC1085197	<i>Oryza sativa</i>	IRRI 147
EC1085198	<i>Oryza sativa</i>	A69-1
EC1085199	<i>Oryza sativa</i>	IRRI 154
EC1085200	<i>Oryza sativa</i>	CHERANG SUB1
EC1085201	<i>Oryza sativa</i>	CSR 28

Distribution: Dr. Sharat Kumar Pradhan, ICAR-National Rice Research Institute Crop Improvement Division, Cuttack-753006, Odisha

Source: Agventure Exploitative B.V. Dreijenlaan 2 I De Valk, Office 1 003 I 670HA, Wageningen, Netherlands

EC1085202	<i>Solanum tuberosum</i>	SOLHY007
EC1085203	<i>Solanum tuberosum</i>	SOLHY008
EC1085204	<i>Solanum tuberosum</i>	SOLHTY012

Distribution: Dr. R. K. Arora, Tierra Agrotech Private Limited, 1-62-192, 3rd Floor, Dwarka Avenue, Kavuri Hills, Madhapur, Hyderabad-500008, Telangana

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

EC1085205	<i>Momordica charantia</i>	AVBG-1419
EC1085206	<i>Momordica charantia</i>	AVBG-1444
EC1085207	<i>Momordica charantia</i>	AVBG-1463
EC1085208	<i>Momordica charantia</i>	AVBG-1487
EC1085209	<i>Momordica charantia</i>	AVBG-1492
EC1085210	<i>Momordica charantia</i>	AVBG-1514
EC1085211	<i>Momordica charantia</i>	AVBG-1611
EC1085212	<i>Momordica charantia</i>	AVBG-1661

Accession	Botanical Name	Alternate ID
EC1085213	<i>Momordica charantia</i>	AVBG-1693
EC1085214	<i>Momordica charantia</i>	AVBG-1699
EC1085215	<i>Momordica charantia</i>	THMC-14
EC1085216	<i>Momordica charantia</i>	THMC-18-1
EC1085217	<i>Momordica charantia</i>	THMC-329
EC1085218	<i>Momordica charantia</i>	THMC-371-1
EC1085219	<i>Momordica charantia</i>	THMC-400
EC1085220	<i>Momordica charantia</i>	THMC-401
EC1085221	<i>Momordica charantia</i>	THMC-616

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