



PLANT GERMPLASM REPORTER

Volume 23 No.1 2023



Exotic Collections (January - March,, 2023)

Compiled by

Vandana Tyagi

Pratibha Brahmi

Satish K Yadav

Pragya Ranjan

Puran Chandra

S P Singh

Surender Singh

Database Management: P C Binda

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

FOREWORD

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

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

Proper documentation of introduced materials is essential for records as well as its efficient management. The information of all the collections are serially registered and assigned the national identifier number (accession) namely **Exotic Collection (EC)** which should remain unaltered. Since seed/planting material of new collections particularly introduction are often limited in quantity and cannot be supplied simultaneously to all user scientists in the country, thus, there is a need to know from time to time what material have already been introduced by the Bureau and where they may be available for further distribution. To fulfil this need, the Germplasm Exchange & Policy Unit of the Bureau started regular quarterly compilation in the form of **Plant Germplasm Reporter**. I am glad to present this **Ist issue of 2023 (Volume 23 Number 1)** 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 *** **01-76**

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

Genus Index

Genus	Page No.
<i>Abelmoschus</i>	11-24, 71-72, 74-76
<i>Actindia</i>	48
<i>Allium</i>	30-31, 73
<i>Brassica</i>	1, 73-74
<i>Capsicum</i>	1, 7-8, 31, 39-44, 54-59, 60-65
<i>Citrus</i>	73
<i>Citrullus</i>	71
<i>Cucumis</i>	28
<i>Diospyros</i>	69-70
<i>Glycine</i>	5, 25-28, 36, 49, 50-53, 65-69
<i>Helianthus</i>	1, 2, 9-11
<i>Musa</i>	48
<i>Oryza</i>	2-3, 5-7, 32-33, 36-38, 44-45, 47, 59-60
<i>Prunus</i>	47
<i>Solanum</i>	1, 5, 32, 46
<i>Sorghum</i>	34-35
<i>Triticum</i>	28
<i>Vigna</i>	8-9, 24-25
<i>Zea mays</i>	3-4, 7, 24, 28-30, 35-36, 38-39, 46-47, 49

Country Index

Country	Page No.
Bangladesh	44
Chile	54
Egypt	35
France	7-9
Guatemala	46
Japan	49
Kenya	34
Mexico	28
Netherlands	1, 73
Nigeria	24, 74
Peru	1
Philippines	5, 7, 32, 37, 47, 59, 70
Serbia	1
Taiwan	5, 7-8, 28, 30-31, 39, 44, 46, 49, 54, 60
Tanzania	48
Thailand	73
Ukraine	1
USA	1, 3, 11, 24-25, 28, 30, 47-48, 50, 65, 69,73

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

Accession	Botanical Name	Alternate ID
EC1153409	<i>Capsicum annuum</i>	20PLA001932
EC1153410	<i>Capsicum annuum</i>	20PLA001934
EC1153411	<i>Capsicum annuum</i>	20PLA001922
EC1153412	<i>Capsicum annuum</i>	20PLA001923
EC1153413	<i>Capsicum annuum</i>	21PLJ001214
EC1153414	<i>Capsicum annuum</i>	21PLJ001215
EC1153415	<i>Capsicum annuum</i>	21PLJ001220
EC1153416	<i>Capsicum annuum</i>	21PLJ002519
EC1153417	<i>Brassica oleracea</i> var. <i>botrytis</i>	13 CME001124
EC1153418	<i>Brassica oleracea</i> var. <i>botrytis</i>	14CME000034
EC1153419	<i>Brassica oleracea</i> var. <i>botrytis</i>	13CME000571

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

Source: SPFE Company MAIS, Centralna Street 50 Zayceve Village, Sineinikovo Area Dnipropetrovsk Region 49000 Dnipro, Ukraine

EC1153420 to	<i>Zea mays</i>	Breeding lines
EC1153472		

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

Source: Snacks America Latina S.R.L., Francisco Bolognesi Avenue 550, Santa Anita-Lima, Peru

EC1153473	<i>Solanum tuberosum</i>	FL-2606
EC1153474	<i>Solanum tuberosum</i>	FL 2609
EC1153475	<i>Solanum tuberosum</i>	FL 2615

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

Source: Institute of Field and Vegetable Crops, Department of Oil Crops Maksima Gorkog 30 21000 Novisad, Republic of Serbia, Serbia

EC1153476	<i>Helianthus annuus</i>	NS H 10001
EC1153477	<i>Helianthus annuus</i>	NS H 10002
EC1153478	<i>Helianthus annuus</i>	NS H 10003
EC1153479	<i>Helianthus annuus</i>	NS H 10004
EC1153480	<i>Helianthus annuus</i>	NS H 20001
EC1153481	<i>Helianthus annuus</i>	NS H 20002
EC1153482	<i>Helianthus annuus</i>	NS H 20003
EC1153483	<i>Helianthus annuus</i>	NS H 30001

Accession	Botanical Name	Alternate ID
EC1153484	<i>Helianthus annuus</i>	NS H 30002
EC1153485	<i>Helianthus annuus</i>	NS H 30003
EC1153486	<i>Helianthus annuus</i>	NS H 30004
EC1153487	<i>Helianthus annuus</i>	NS H 40002
EC1153488	<i>Helianthus annuus</i>	NS H 50004
EC1153489	<i>Helianthus annuus</i>	NS H 60001
EC1153490	<i>Helianthus annuus</i>	NS H 60004
EC1153491	<i>Helianthus annuus</i>	NS H 70001
EC1153492	<i>Helianthus annuus</i>	NS H 70002
EC1153493	<i>Helianthus annuus</i>	NS H 70003
EC1153494	<i>Helianthus annuus</i>	NS H 70004
EC1153495	<i>Helianthus annuus</i>	NS H 80001
EC1153496	<i>Helianthus annuus</i>	NS H 90003
EC1153497	<i>Helianthus annuus</i>	NS H 20004
EC1153498	<i>Helianthus annuus</i>	NS H 40001
EC1153499	<i>Helianthus annuus</i>	NS H 40003
EC1153500	<i>Helianthus annuus</i>	NS H 40004
EC1153501	<i>Helianthus annuus</i>	NS H 50001
EC1153502	<i>Helianthus annuus</i>	NS H 50002
EC1153503	<i>Helianthus annuus</i>	NS H 50003
EC1153504	<i>Helianthus annuus</i>	NS H 60002
EC1153505	<i>Helianthus annuus</i>	NS H 60003
EC1153506	<i>Helianthus annuus</i>	NS H 80002
EC1153507	<i>Helianthus annuus</i>	NS H 80003
EC1153508	<i>Helianthus annuus</i>	NS H 80004
EC1153509	<i>Helianthus annuus</i>	NS H 90001
EC1153510	<i>Helianthus annuus</i>	NS H 90002
EC1153511	<i>Helianthus annuus</i>	NS H 90004

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

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

EC1153512	<i>Oryza sativa</i>	Della	Clor 9483
EC1153513	<i>Oryza sativa</i>	Lemont x desc/85-6-2-2	PI 584673
EC1153514	<i>Oryza sativa</i>	Scen ted A	PI 184501
EC1153515	<i>Oryza sativa</i>	IR 1702-74-3-2	PI 399813
EC1153516	<i>Oryza sativa</i>	P 1165	PI 412841
EC1153517	<i>Oryza sativa</i>	Khara sar	PI 412842

Accession	Botanical Name	Variety	Alternate ID
EC1153518	<i>Oryza sativa</i>	Basmati 370	PI 413892
EC1153519	<i>Oryza sativa</i>	Geumgangbyeon	PI 464588
EC1153520	<i>Oryza sativa</i>	Dellmont	PI 546364
EC1153521	<i>Oryza sativa</i>	Star	PI 574445
EC1153522	<i>Oryza sativa</i>	AC 102842	PI 590408
EC1153523	<i>Oryza sativa</i>	A101512-R	PI 590410
EC1153524	<i>Oryza sativa</i>	A100912-R	PI 590420
EC1153525	<i>Oryza sativa</i>	A100900-R	PI 590426
EC1153526	<i>Oryza sativa</i>	Sandora	PI 602613
EC1153527	<i>Oryza sativa</i>	SZ 44	PI 602617
EC1153528	<i>Oryza sativa</i>	Norin 20	GSOR 301105
EC1153529	<i>Oryza sativa</i>	Tchibanga	GSOR 301200
EC1153530	<i>Oryza sativa</i>	Thavalu	GSOR 301201
EC1153531	<i>Oryza sativa</i>	Estrela	GSOR 301227
EC1153532	<i>Oryza sativa</i>	Arabi	GSOR 301234
EC1153533	<i>Oryza sativa</i>	Agusita	GSOR 301247
EC1153534	<i>Oryza sativa</i>	Sri Malaysia Dua	GSOR 301265
EC1153535	<i>Oryza sativa</i>	Bombilla	GSOR 301285
EC1153536	<i>Oryza sativa</i>	Wanica	GSOR 301364
EC1153537	<i>Oryza sativa</i>	OS 6 (WC 10296)	GSOR 301378

Distribution: Dr. Sumantha Holla K M, Kisan Kraft Limited, Sri Huchhanna Tower, #4, 1st Main, 7A Cross, Maruthi Layout, Dasarahalli, H.A.F.Post, Hebbal, Bangalore-560024, Karnataka

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

EC1153538	<i>Zea mays</i>		FGEXP21016
EC1153539	<i>Zea mays</i>		FGEXP22001
EC1153540	<i>Zea mays</i>		FGEXP22002
EC1153541	<i>Zea mays</i>		FGEXP22003
EC1153542	<i>Zea mays</i>		FGEXP22004
EC1153543	<i>Zea mays</i>		FGEXP22005
EC1153544	<i>Zea mays</i>		FGEXP22006
EC1153545	<i>Zea mays</i>		FGEXP22007
EC1153546	<i>Zea mays</i>		FGEXP22008
EC1153547	<i>Zea mays</i>		FGEXP22009
EC1153548	<i>Zea mays</i>		FGEXP22010
EC1153549	<i>Zea mays</i>		FGEXP22011
EC1153550	<i>Zea mays</i>		FGEXP22012
EC1153551	<i>Zea mays</i>		FGEXP22013

Accession	Botanical Name	Alternate ID
EC1153552	<i>Zea mays</i>	FGEXP22014
EC1153553	<i>Zea mays</i>	FGEXP22015
EC1153554	<i>Zea mays</i>	FGEXP22016
EC1153555	<i>Zea mays</i>	FGEXP22017
EC1153556	<i>Zea mays</i>	FGEXP22018
EC1153557	<i>Zea mays</i>	FGEXP22019
EC1153558	<i>Zea mays</i>	FGEXP22020
EC1153559	<i>Zea mays</i>	FGEXP22021
EC1153560	<i>Zea mays</i>	FGEXP22022
EC1153561	<i>Zea mays</i>	FGEXP22023
EC1153562	<i>Zea mays</i>	FGEXP22024
EC1153563	<i>Zea mays</i>	FGEXP22025
EC1153564	<i>Zea mays</i>	FGEXP22026
EC1153565	<i>Zea mays</i>	FGEXP22027
EC1153566	<i>Zea mays</i>	FGEXP22028
EC1153567	<i>Zea mays</i>	FGEXP22029
EC1153568	<i>Zea mays</i>	FGEXP22030
EC1153569	<i>Zea mays</i>	FGEXP22031
EC1153570	<i>Zea mays</i>	FGEXP22032
EC1153571	<i>Zea mays</i>	FGEXP22033
EC1153572	<i>Zea mays</i>	FGEXP22034
EC1153573	<i>Zea mays</i>	FGEXP22035
EC1153574	<i>Zea mays</i>	FGEXP22036
EC1153575	<i>Zea mays</i>	FGEXP22037
EC1153576	<i>Zea mays</i>	FGEXP22038
EC1153577	<i>Zea mays</i>	FGEXP22039
EC1153578	<i>Zea mays</i>	FGEXP22040
EC1153579	<i>Zea mays</i>	FGEXP22041
EC1153580	<i>Zea mays</i>	FGEXP22042
EC1153581	<i>Zea mays</i>	FGEXP22043
EC1153582	<i>Zea mays</i>	FGEXP22044
EC1153583	<i>Zea mays</i>	FGEXP22045
EC1153584	<i>Zea mays</i>	FGEXP22046
EC1153585	<i>Zea mays</i>	FGEXP22047
EC1153586	<i>Zea mays</i>	FGEXP22048
EC1153587	<i>Zea mays</i>	FGEXP22049
EC1153588	<i>Zea mays</i>	FGEXP22050

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

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

Accession	Botanical Name	Alternate ID
EC1153589	<i>Glycine max</i>	VI018383
EC1153590	<i>Glycine max</i>	VI021456
EC1153591	<i>Glycine max</i>	VI022584
EC1153592	<i>Glycine max</i>	VI022639
EC1153593	<i>Glycine max</i>	VI024710
EC1153594	<i>Glycine max</i>	VI025039
EC1153595	<i>Glycine max</i>	VI025097
EC1153596	<i>Glycine max</i>	VI026058
EC1153597	<i>Glycine max</i>	VI026067
EC1153598	<i>Glycine max</i>	VI026101
EC1153599	<i>Glycine max</i>	VI032665
EC1153600	<i>Glycine max</i>	VI045043
EC1153601	<i>Glycine max</i>	VI053791
EC1153602	<i>Glycine max</i>	VI054265
EC1153603	<i>Glycine max</i>	VI054446
EC1153604	<i>Glycine max</i>	VI054491
EC1153605	<i>Glycine max</i>	VI054507
EC1153606	<i>Glycine max</i>	VI054745

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

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

EC1153607	<i>Solanum lycopersicum</i>	AVTO9801
EC1153608	<i>Solanum lycopersicum</i>	AVTO1821
EC1153609	<i>Solanum lycopersicum</i>	AVTO1892
EC1153610	<i>Solanum lycopersicum</i>	AVTO1822
EC1153611	<i>Solanum lycopersicum</i>	AVTOAVTO1830
EC1153612	<i>Solanum lycopersicum</i>	VI009353
EC1153613	<i>Solanum lycopersicum</i>	AVTO2176
EC1153614	<i>Solanum lycopersicum</i>	AVTO2151

Distribution: Dr. H C Prasanna, Indian Institute of Horticultural Research, Hessaraghatta Lake , Bangalore-560089, Karnataka

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

EC1153615	<i>Oryza sativa</i>	IR112897-8-1-1
EC1153616	<i>Oryza sativa</i>	IR112898-42-1-1
EC1153617	<i>Oryza sativa</i>	IR 112899-3-1-1
EC1153618	<i>Oryza sativa</i>	IR112930-2-1-1

Accession	Botanical Name	Alternate ID
EC1153619	<i>Oryza sativa</i>	IR101999-31-1-2
EC1153620	<i>Oryza sativa</i>	IR112925-5-2-2
EC1153621	<i>Oryza sativa</i>	IR101921-BK-BK-BK-17-1-1
EC1153622	<i>Oryza sativa</i>	IR101922-BK-BK-BK-14-2-1
EC1153623	<i>Oryza sativa</i>	IR101924-BK-BK-BK-5-1-1
EC1153624	<i>Oryza sativa</i>	IR101930-BK-BK-BK-6-2-1
EC1153625	<i>Oryza sativa</i>	IR101865-2-1-1-1-1-1
EC1153626	<i>Oryza sativa</i>	IR98153-18-1-1-1-1-1-1
EC1153627	<i>Oryza sativa</i>	IR98155-68-1-1-1-1-2-1
EC1153628	<i>Oryza sativa</i>	IR98178-7-2-1-1-2-1-1
EC1153629	<i>Oryza sativa</i>	IR98184-27-1-1-1-1-1-1
EC1153630	<i>Oryza sativa</i>	IR98201-16-1-1-1-1-1-1
EC1153631	<i>Oryza sativa</i>	IR98206-51-2-1-1-1-1-1
EC1153632	<i>Oryza sativa</i>	IR98212-57-2-1-1-1-1-1
EC1153633	<i>Oryza sativa</i>	IR98220-21-2-1-1-1-1-1
EC1153634	<i>Oryza sativa</i>	IR98244-14-2-1-1-1-1-1
EC1153635	<i>Oryza sativa</i>	IR96479-66-4-1-1-1-1-1-1
EC1153636	<i>Oryza sativa</i>	IR96532-29-1-1-1-1-2-1-1
EC1153637	<i>Oryza sativa</i>	IR96542-152-2-1-1-1-1-1-1
EC1153638	<i>Oryza sativa</i>	IR96553-12-1-3-1-1-1-1-1
EC1153639	<i>Oryza sativa</i>	IR96581-4-1-4-1-1-2-1-1
EC1153640	<i>Oryza sativa</i>	IR102561A
EC1153641	<i>Oryza sativa</i>	IR102759A
EC1153642	<i>Oryza sativa</i>	IR102561B
EC1153643	<i>Oryza sativa</i>	IR102759B
EC1153644	<i>Oryza sativa</i>	IR146173B
EC1153645	<i>Oryza sativa</i>	IR146154B
EC1153646	<i>Oryza sativa</i>	IR146172B
EC1153647	<i>Oryza sativa</i>	IR146164B
EC1153648	<i>Oryza sativa</i>	IR146168B
EC1153649	<i>Oryza sativa</i>	IR146151B
EC1153650	<i>Oryza sativa</i>	IR138901H
EC1153651	<i>Oryza sativa</i>	IR138766H
EC1153652	<i>Oryza sativa</i>	IR139568H
EC1153653	<i>Oryza sativa</i>	139526H
EC1153654	<i>Oryza sativa</i>	IR139010H

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

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

Accession	Botanical Name	Alternate ID
EC1153655 to EC1153704	<i>Zea mays</i>	LG_IN22-51 to LG_IN22-100

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

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

EC1153705	<i>Oryza sativa</i>	-
-----------	---------------------	---

Distribution: Dr. R M Sundaram, ICAR-Indian Institute of Rice Research Rajendranagar, Hyderabad-500030, Telangana

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

EC1153706	<i>Capsicum annuum</i>	AVPP0713
EC1153707	<i>Capsicum annuum</i>	AVPP0906
EC1153708	<i>Capsicum annuum</i>	AVPP0718
EC1153709	<i>Capsicum annuum</i>	AVPP0716
EC1153710	<i>Capsicum annuum</i>	AVPP0813
EC1153711	<i>Capsicum annuum</i>	VI059328
EC1153712	<i>Capsicum annuum</i>	VI037522
EC1153713	<i>Capsicum annuum</i>	VI044930
EC1153714	<i>Capsicum annuum</i>	AVPP01802
EC1153715	<i>Capsicum annuum</i>	VI046941
EC1153716	<i>Capsicum annuum</i>	AVPP01803
EC1153717	<i>Capsicum annuum</i>	VI012668
EC1153718	<i>Capsicum annuum</i>	AVPP0721
EC1153719	<i>Capsicum annuum</i>	AVPP0715
EC1153720	<i>Capsicum annuum</i>	VI013538
EC1153721	<i>Capsicum annuum</i>	VI044930
EC1153722	<i>Capsicum annuum</i>	AVPP01128
EC1153723	<i>Capsicum annuum</i>	AVPP01131
EC1153724	<i>Capsicum annuum</i>	VI037538
EC1153725	<i>Capsicum annuum</i>	VI037438
EC1153726	<i>Capsicum annuum</i>	AVPP0514
EC1153727	<i>Capsicum annuum</i>	AVPP9905
EC1153728	<i>Capsicum annuum</i>	AVPP1933
EC1153729	<i>Capsicum annuum</i>	AVPP1934
EC1153730	<i>Capsicum annuum</i>	AVPP1935

Accession	Botanical Name	Alternate ID
EC1153731	<i>Capsicum annuum</i>	AVPP1936
EC1153732	<i>Capsicum annuum</i>	AVPP0513
EC1153733	<i>Capsicum annuum</i>	AVPP0719
EC1153734	<i>Capsicum annuum</i>	AVPP0708
EC1153735	<i>Capsicum annuum</i>	AVPP1937
EC1153736	<i>Capsicum annuum</i>	AVPP1938
EC1153737	<i>Capsicum annuum</i>	AVPP1939
EC1153738	<i>Capsicum annuum</i>	AVPP1940
EC1153739	<i>Capsicum annuum</i>	AVPP1941
EC1153740	<i>Capsicum annuum</i>	AVPP1942
EC1153741	<i>Capsicum annuum</i>	AVPP1943
EC1153742	<i>Capsicum annuum</i>	AVPP1944
EC1153743	<i>Capsicum annuum</i>	AVPP1945
EC1153744	<i>Capsicum annuum</i>	AVPP1946
EC1153745	<i>Capsicum annuum</i>	VI046941
EC1153746	<i>Capsicum annuum</i>	AVPP2057
EC1153747	<i>Capsicum annuum</i>	AVPP1130
EC1153748	<i>Capsicum annuum</i>	AVPP1973
EC1153749	<i>Capsicum annuum</i>	AVPP1962
EC1153750	<i>Capsicum annuum</i>	AVPP1963
EC1153751	<i>Capsicum annuum</i>	AVPP1964
EC1153752	<i>Capsicum annuum</i>	AVPP1965
EC1153753	<i>Capsicum annuum</i>	AVPP1966
EC1153754	<i>Capsicum annuum</i>	AVPP1967
EC1153755	<i>Capsicum annuum</i>	AVPP1968
EC1153756	<i>Capsicum annuum</i>	AVPP1969
EC1153757	<i>Capsicum annuum</i>	AVPP1970
EC1153758	<i>Capsicum annuum</i>	AVPP1971
EC1153759	<i>Capsicum annuum</i>	AVPP1972
EC1153760	<i>Capsicum annuum</i>	AVPP1974

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

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

EC1153761	<i>Vigna radiata</i>	AVMU1609
EC1153762	<i>Vigna radiata</i>	AVMU1610
EC1153763	<i>Vigna radiata</i>	AVMU1691
EC1153764	<i>Vigna radiata</i>	AVMU1692
EC1153765	<i>Vigna radiata</i>	AVMU1693
EC1153766	<i>Vigna radiata</i>	AVMU2001
EC1153767	<i>Vigna radiata</i>	AVMU2002

Accession	Botanical Name	Alternate ID
EC1153768	<i>Vigna radiata</i>	AVMU2003
EC1153769	<i>Vigna radiata</i>	AVMU2004
EC1153770	<i>Vigna radiata</i>	AVMU2005
EC1153771	<i>Vigna radiata</i>	AVMU2006
EC1153772	<i>Vigna radiata</i>	AVMU2007
EC1153773	<i>Vigna radiata</i>	AVMU2008
EC1153774	<i>Vigna radiata</i>	AVMU2009
EC1153775	<i>Vigna radiata</i>	AVMU2010
EC1153776	<i>Vigna radiata</i>	AVMU2011
EC1153777	<i>Vigna radiata</i>	AVMU2012
EC1153778	<i>Vigna radiata</i>	AVMU2013
EC1153779	<i>Vigna radiata</i>	AVMU2014
EC1153780	<i>Vigna radiata</i>	AVMU2015
EC1153781	<i>Vigna radiata</i>	AVMU2016
EC1153782	<i>Vigna radiata</i>	AVMU2017
EC1153783	<i>Vigna radiata</i>	AVMU2018
EC1153784	<i>Vigna radiata</i>	AVMU2019
EC1153785	<i>Vigna radiata</i>	AVMU2020
EC1153786	<i>Vigna radiata</i>	AVMU2021
EC1153787	<i>Vigna radiata</i>	AVMU2022
EC1153788	<i>Vigna radiata</i>	AVMU2023
EC1153789	<i>Vigna radiata</i>	AVMU2024
EC1153790	<i>Vigna radiata</i>	AVMU2025
EC1153791	<i>Vigna radiata</i>	VI001106A-G
EC1153792	<i>Vigna radiata</i>	VI001109A-G
EC1153793	<i>Vigna radiata</i>	VI001396A-G
EC1153794	<i>Vigna radiata</i>	VI001396B-G
EC1153795	<i>Vigna radiata</i>	VI004295A-BLM
EC1153796	<i>Vigna radiata</i>	VI003270A-G
EC1153797	<i>Vigna mungo</i>	VI001135B-BL

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

Source: UPL France, Tour Voltaire-2EME Etage 1 Place Des Degres, 92800 Puteaux , France

EC1153798	<i>Helianthus annuus</i>	ASF2219
EC1153799	<i>Helianthus annuus</i>	ASF2220
EC1153800	<i>Helianthus annuus</i>	ASF2221
EC1153801	<i>Helianthus annuus</i>	ASF2222
EC1153802	<i>Helianthus annuus</i>	ASF2223

Accession	Botanical Name	Alternate ID
EC1153803	<i>Helianthus annuus</i>	ASF2224
EC1153804	<i>Helianthus annuus</i>	ASF2225
EC1153805	<i>Helianthus annuus</i>	ASF2226
EC1153806	<i>Helianthus annuus</i>	ASF2227
EC1153807	<i>Helianthus annuus</i>	ASF2228
EC1153808	<i>Helianthus annuus</i>	ASF2229
EC1153809	<i>Helianthus annuus</i>	ASF2233
EC1153810	<i>Helianthus annuus</i>	ASF2234
EC1153811	<i>Helianthus annuus</i>	ASF2235
EC1153812	<i>Helianthus annuus</i>	ASF2239
EC1153813	<i>Helianthus annuus</i>	ASF2243
EC1153814	<i>Helianthus annuus</i>	ASF2244
EC1153815	<i>Helianthus annuus</i>	ASF2245
EC1153816	<i>Helianthus annuus</i>	ASF2246
EC1153817	<i>Helianthus annuus</i>	ASF2247
EC1153818	<i>Helianthus annuus</i>	ASF2248
EC1153819	<i>Helianthus annuus</i>	ASF2249
EC1153820	<i>Helianthus annuus</i>	ASF2250
EC1153821	<i>Helianthus annuus</i>	ASF2251
EC1153822	<i>Helianthus annuus</i>	ASF2252
EC1153823	<i>Helianthus annuus</i>	ASF2253
EC1153824	<i>Helianthus annuus</i>	ASF2254
EC1153825	<i>Helianthus annuus</i>	ASF2255
EC1153826	<i>Helianthus annuus</i>	ASF2256
EC1153827	<i>Helianthus annuus</i>	ASF2257
EC1153828	<i>Helianthus annuus</i>	ASF2258
EC1153829	<i>Helianthus annuus</i>	ASF2259
EC1153830	<i>Helianthus annuus</i>	ASF2260
EC1153831	<i>Helianthus annuus</i>	ASF2261
EC1153832	<i>Helianthus annuus</i>	ASF2262
EC1153833	<i>Helianthus annuus</i>	ASF2263
EC1153813	<i>Helianthus annuus</i>	ASF2243
EC1153814	<i>Helianthus annuus</i>	ASF2244
EC1153815	<i>Helianthus annuus</i>	ASF2245
EC1153816	<i>Helianthus annuus</i>	ASF2246
EC1153817	<i>Helianthus annuus</i>	ASF2247
EC1153818	<i>Helianthus annuus</i>	ASF2248
EC1153819	<i>Helianthus annuus</i>	ASF2249
EC1153820	<i>Helianthus annuus</i>	ASF2250

Accession	Botanical Name	Alternate ID
EC1153821	<i>Helianthus annuus</i>	ASF2251
EC1153822	<i>Helianthus annuus</i>	ASF2252
EC1153823	<i>Helianthus annuus</i>	ASF2253
EC1153824	<i>Helianthus annuus</i>	ASF2254
EC1153825	<i>Helianthus annuus</i>	ASF2255
EC1153826	<i>Helianthus annuus</i>	ASF2256
EC1153827	<i>Helianthus annuus</i>	ASF2257
EC1153828	<i>Helianthus annuus</i>	ASF2258
EC1153829	<i>Helianthus annuus</i>	ASF2259
EC1153830	<i>Helianthus annuus</i>	ASF2260
EC1153831	<i>Helianthus annuus</i>	ASF2261
EC1153832	<i>Helianthus annuus</i>	ASF2262
EC1153833	<i>Helianthus annuus</i>	ASF2263

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

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

EC1153834	<i>Abelmoschus esculentus</i>	HJ7_PI-142781
EC1153835	<i>Abelmoschus esculentus</i>	HJ7_PI-142782
EC1153836	<i>Abelmoschus esculentus</i>	HJ7_PI-142784
EC1153837	<i>Abelmoschus esculentus</i>	HJ7_PI-142787
EC1153838	<i>Abelmoschus esculentus</i>	HJ7_PI-224345
EC1153839	<i>Abelmoschus esculentus</i>	HJ7_PI-224347
EC1153840	<i>Abelmoschus esculentus</i>	HJ7_PI-274352
EC1153841	<i>Abelmoschus esculentus</i>	HJ7_PI-310472
EC1153842	<i>Abelmoschus esculentus</i>	HJ7_PI-310473
EC1153843	<i>Abelmoschus esculentus</i>	HJ7_PI-310474
EC1153844	<i>Abelmoschus esculentus</i>	HJ7_PI-310476
EC1153845	<i>Abelmoschus esculentus</i>	HJ7_PI-310477
EC1153846	<i>Abelmoschus esculentus</i>	HJ7_PI-323508
EC1153847	<i>Abelmoschus esculentus</i>	HJ7_PI-323509
EC1153848	<i>Abelmoschus esculentus</i>	HJ7_PI-370027
EC1153849	<i>Abelmoschus esculentus</i>	HJ7_PI-370028
EC1153850	<i>Abelmoschus esculentus</i>	HJ7_PI-379353
EC1153851	<i>Abelmoschus esculentus</i>	HJ7_PI-408964
EC1153852	<i>Abelmoschus esculentus</i>	HJ7_PI-441393
EC1153853	<i>Abelmoschus esculentus</i>	HJ7_PI-441397
EC1153854	<i>Abelmoschus esculentus</i>	HJ7_PI-441398

Accession	Botanical Name	Alternate ID
EC1153855	<i>Abelmoschus esculentus</i>	HJ7_PI-441416
EC1153856	<i>Abelmoschus esculentus</i>	HJ7_PI-441417
EC1153857	<i>Abelmoschus esculentus</i>	HJ7_PI-441425
EC1153858	<i>Abelmoschus esculentus</i>	HJ7_PI-441426
EC1153859	<i>Abelmoschus esculentus</i>	HJ7_PI-441427
EC1153860	<i>Abelmoschus esculentus</i>	HJ7_PI-441436
EC1153861	<i>Abelmoschus esculentus</i>	HJ7_PI-441437
EC1153862	<i>Abelmoschus esculentus</i>	HJ7_PI-441438
EC1153863	<i>Abelmoschus esculentus</i>	HJ7_PI-441439
EC1153864	<i>Abelmoschus esculentus</i>	HJ7_PI-441441
EC1153865	<i>Abelmoschus esculentus</i>	HJ7_PI-441442
EC1153866	<i>Abelmoschus esculentus</i>	HJ7_PI-489781
EC1153867	<i>Abelmoschus esculentus</i>	HJ7_PI-489782
EC1153868	<i>Abelmoschus esculentus</i>	HJ7_PI-489783
EC1153869	<i>Abelmoschus esculentus</i>	HJ7_PI-489784
EC1153870	<i>Abelmoschus esculentus</i>	HJ7_PI-489785
EC1153871	<i>Abelmoschus esculentus</i>	HJ7_PI-489786
EC1153872	<i>Abelmoschus esculentus</i>	HJ7_PI-489787
EC1153873	<i>Abelmoschus esculentus</i>	HJ7_PI-489792
EC1153874	<i>Abelmoschus esculentus</i>	HJ7_PI-489793
EC1153875	<i>Abelmoschus esculentus</i>	HJ7_PI-489794
EC1153876	<i>Abelmoschus esculentus</i>	HJ7_PI-489797
EC1153877	<i>Abelmoschus esculentus</i>	HJ7_PI-489798
EC1153878	<i>Abelmoschus esculentus</i>	HJ7_PI-489799
EC1153879	<i>Abelmoschus esculentus</i>	HJ7_PI-489801
EC1153880	<i>Abelmoschus esculentus</i>	HJ7_PI-489802
EC1153881	<i>Abelmoschus esculentus</i>	HJ7_PI-489803
EC1153882	<i>Abelmoschus esculentus</i>	HJ7_PI-489804
EC1153883	<i>Abelmoschus esculentus</i>	HJ7_PI-489805
EC1153884	<i>Abelmoschus esculentus</i>	HJ7_PI-489806
EC1153885	<i>Abelmoschus esculentus</i>	HJ7_PI-489807
EC1153886	<i>Abelmoschus esculentus</i>	HJ7_PI-489808
EC1153887	<i>Abelmoschus esculentus</i>	HJ7_PI-489812
EC1153888	<i>Abelmoschus esculentus</i>	HJ7_PI-489813
EC1153889	<i>Abelmoschus esculentus</i>	HJ7_PI-489814
EC1153890	<i>Abelmoschus esculentus</i>	HJ7_PI-489816
EC1153891	<i>Abelmoschus esculentus</i>	HJ7_PI-489821
EC1153892	<i>Abelmoschus esculentus</i>	HJ7_PI-489822
EC1153893	<i>Abelmoschus esculentus</i>	HJ7_PI-489824

Accession	Botanical Name	Alternate ID
EC1153894	<i>Abelmoschus esculentus</i>	HJ7_PI-489827
EC1153895	<i>Abelmoschus esculentus</i>	HJ7_PI-489831
EC1153896	<i>Abelmoschus esculentus</i>	HJ7_PI-489832
EC1153897	<i>Abelmoschus esculentus</i>	HJ7_PI-489834
EC1153898	<i>Abelmoschus esculentus</i>	HJ7_PI-489835
EC1153899	<i>Abelmoschus esculentus</i>	HJ7_PI-489838
EC1153900	<i>Abelmoschus esculentus</i>	HJ7_PI-489839
EC1153901	<i>Abelmoschus esculentus</i>	HJ7_PI-489841
EC1153902	<i>Abelmoschus esculentus</i>	HJ7_PI-489843
EC1153903	<i>Abelmoschus esculentus</i>	HJ7_PI-489844
EC1153904	<i>Abelmoschus esculentus</i>	HJ7_PI-489846
EC1153905	<i>Abelmoschus esculentus</i>	HJ7_PI-489847
EC1153906	<i>Abelmoschus esculentus</i>	HJ7_PI-489848
EC1153907	<i>Abelmoschus esculentus</i>	HJ7_PI-489849
EC1153908	<i>Abelmoschus esculentus</i>	HJ7_PI-489851
EC1153909	<i>Abelmoschus esculentus</i>	HJ7_PI-489856
EC1153910	<i>Abelmoschus esculentus</i>	HJ7_PI-489857
EC1153911	<i>Abelmoschus esculentus</i>	HJ7_PI-496453
EC1153912	<i>Abelmoschus esculentus</i>	HJ7_PI-486455
EC1153913	<i>Abelmoschus esculentus</i>	HJ7_PI-496456
EC1153914	<i>Abelmoschus esculentus</i>	HJ7_PI-496457
EC1153915	<i>Abelmoschus esculentus</i>	HJ7_PI-496458
EC1153916	<i>Abelmoschus esculentus</i>	HJ7_PI-496459
EC1153917	<i>Abelmoschus esculentus</i>	HJ7_PI-496462
EC1153918	<i>Abelmoschus esculentus</i>	HJ7_PI-496463
EC1153919	<i>Abelmoschus esculentus</i>	HJ7_PI-496464
EC1153920	<i>Abelmoschus esculentus</i>	HJ7_PI-496465
EC1153921	<i>Abelmoschus esculentus</i>	HJ7_PI-496466
EC1153922	<i>Abelmoschus esculentus</i>	HJ7_PI-496467
EC1153923	<i>Abelmoschus esculentus</i>	HJ7_PI-496468
EC1153924	<i>Abelmoschus esculentus</i>	HJ7_PI-496469
EC1153925	<i>Abelmoschus esculentus</i>	HJ7_PI-496471
EC1153926	<i>Abelmoschus esculentus</i>	HJ7_PI-496472
EC1153927	<i>Abelmoschus esculentus</i>	HJ7_PI-496474
EC1153928	<i>Abelmoschus esculentus</i>	HJ7_PI-496475
EC1153929	<i>Abelmoschus esculentus</i>	HJ7_PI-496476
EC1153930	<i>Abelmoschus esculentus</i>	HJ7_PI-496478
EC1153931	<i>Abelmoschus esculentus</i>	HJ7_PI-496479
EC1153932	<i>Abelmoschus esculentus</i>	HJ7_PI-496481

Accession	Botanical Name	Alternate ID
EC1153933	<i>Abelmoschus esculentus</i>	HJ7_PI-496484
EC1153934	<i>Abelmoschus esculentus</i>	HJ7_PI-496485
EC1153935	<i>Abelmoschus esculentus</i>	HJ7_PI-496486
EC1153936	<i>Abelmoschus esculentus</i>	HJ7_PI-496487
EC1153937	<i>Abelmoschus esculentus</i>	HJ7_PI-496488
EC1153938	<i>Abelmoschus esculentus</i>	HJ7_PI-496491
EC1153939	<i>Abelmoschus esculentus</i>	HJ7_PI-496495
EC1153940	<i>Abelmoschus esculentus</i>	HJ7_PI-496497
EC1153941	<i>Abelmoschus esculentus</i>	HJ7_PI-496498
EC1153942	<i>Abelmoschus esculentus</i>	HJ7_PI-496499
EC1153943	<i>Abelmoschus esculentus</i>	HJ7_PI-496501
EC1153944	<i>Abelmoschus esculentus</i>	HJ7_PI-496502
EC1153945	<i>Abelmoschus esculentus</i>	HJ7_PI-496504
EC1153946	<i>Abelmoschus esculentus</i>	HJ7_PI-496505
EC1153947	<i>Abelmoschus esculentus</i>	HJ7_PI-496506
EC1153948	<i>Abelmoschus esculentus</i>	HJ7_PI-496507
EC1153949	<i>Abelmoschus esculentus</i>	HJ7_PI-496508
EC1153950	<i>Abelmoschus esculentus</i>	HJ7_PI-496512
EC1153951	<i>Abelmoschus esculentus</i>	HJ7_PI-496513
EC1153952	<i>Abelmoschus esculentus</i>	HJ7_PI-496514
EC1153953	<i>Abelmoschus esculentus</i>	HJ7_PI-496516
EC1153954	<i>Abelmoschus esculentus</i>	HJ7_PI-496517
EC1153955	<i>Abelmoschus esculentus</i>	HJ7_PI-496518
EC1153956	<i>Abelmoschus esculentus</i>	HJ7_PI-496521
EC1153957	<i>Abelmoschus esculentus</i>	HJ7_PI-496522
EC1153958	<i>Abelmoschus esculentus</i>	HJ7_PI-496524
EC1153959	<i>Abelmoschus esculentus</i>	HJ7_PI-496525
EC1153960	<i>Abelmoschus esculentus</i>	HJ7_PI-496526
EC1153961	<i>Abelmoschus esculentus</i>	HJ7_PI-496527
EC1153962	<i>Abelmoschus esculentus</i>	HJ7_PI-496528
EC1153963	<i>Abelmoschus esculentus</i>	HJ7_PI-496529
EC1153964	<i>Abelmoschus esculentus</i>	HJ7_PI-496532
EC1153965	<i>Abelmoschus esculentus</i>	HJ7_PI-496533
EC1153966	<i>Abelmoschus esculentus</i>	HJ7_PI-496538
EC1153967	<i>Abelmoschus esculentus</i>	HJ7_PI-496539
EC1153968	<i>Abelmoschus esculentus</i>	HJ7_PI-496541
EC1153969	<i>Abelmoschus esculentus</i>	HJ7_PI-496542
EC1153970	<i>Abelmoschus esculentus</i>	HJ7_PI-496543
EC1153971	<i>Abelmoschus esculentus</i>	HJ7_PI-496544

Accession	Botanical Name	Alternate ID
EC1153972	<i>Abelmoschus esculentus</i>	HJ7_PI-496546
EC1153973	<i>Abelmoschus esculentus</i>	HJ7_PI-496548
EC1153974	<i>Abelmoschus esculentus</i>	HJ7_PI-496552
EC1153975	<i>Abelmoschus esculentus</i>	HJ7_PI-496553
EC1153976	<i>Abelmoschus esculentus</i>	HJ7_PI-496556
EC1153977	<i>Abelmoschus esculentus</i>	HJ7_PI-496557
EC1153978	<i>Abelmoschus esculentus</i>	HJ7_PI-496558
EC1153979	<i>Abelmoschus esculentus</i>	HJ7_PI-496559
EC1153980	<i>Abelmoschus esculentus</i>	HJ7_PI-496563
EC1153981	<i>Abelmoschus esculentus</i>	HJ7_PI-496564
EC1153982	<i>Abelmoschus esculentus</i>	HJ7_PI-496565
EC1153983	<i>Abelmoschus esculentus</i>	HJ7_PI-496566
EC1153984	<i>Abelmoschus esculentus</i>	HJ7_PI-496567
EC1153985	<i>Abelmoschus esculentus</i>	HJ7_PI-496568
EC1153986	<i>Abelmoschus esculentus</i>	HJ7_PI-496569
EC1153987	<i>Abelmoschus esculentus</i>	HJ7_PI-496571
EC1153988	<i>Abelmoschus esculentus</i>	HJ7_PI-496573
EC1153989	<i>Abelmoschus esculentus</i>	HJ7_PI-496574
EC1153990	<i>Abelmoschus esculentus</i>	HJ7_PI-496575
EC1153991	<i>Abelmoschus esculentus</i>	HJ7_PI-496576
EC1153992	<i>Abelmoschus esculentus</i>	HJ7_PI-496578
EC1153993	<i>Abelmoschus esculentus</i>	HJ7_PI-496584
EC1153994	<i>Abelmoschus esculentus</i>	HJ7_PI-496586
EC1153995	<i>Abelmoschus esculentus</i>	HJ7_PI-496587
EC1153996	<i>Abelmoschus esculentus</i>	HJ7_PI-496588
EC1153997	<i>Abelmoschus esculentus</i>	HJ7_PI-496589
EC1153998	<i>Abelmoschus esculentus</i>	HJ7_PI-496591
EC1153999	<i>Abelmoschus esculentus</i>	HJ7_PI-496592
EC1154000	<i>Abelmoschus esculentus</i>	HJ7_PI-496593
EC1154001	<i>Abelmoschus esculentus</i>	HJ7_PI-496594
EC1154002	<i>Abelmoschus esculentus</i>	HJ7_PI-496595
EC1154003	<i>Abelmoschus esculentus</i>	HJ7_PI-496596
EC1154004	<i>Abelmoschus esculentus</i>	HJ7_PI-496598
EC1154005	<i>Abelmoschus esculentus</i>	HJ7_PI-496599
EC1154006	<i>Abelmoschus esculentus</i>	HJ7_PI-496603
EC1154007	<i>Abelmoschus esculentus</i>	HJ7_PI-496604
EC1154008	<i>Abelmoschus esculentus</i>	HJ7_PI-496605
EC1154009	<i>Abelmoschus esculentus</i>	HJ7_PI-496606
EC1154010	<i>Abelmoschus esculentus</i>	HJ7_PI-496611
EC1154011	<i>Abelmoschus esculentus</i>	HJ7_PI-496612

Accession	Botanical Name	Alternate ID
EC1154012	<i>Abelmoschus esculentus</i>	HJ7_PI-496613
EC1154013	<i>Abelmoschus esculentus</i>	HJ7_PI-496614
EC1154014	<i>Abelmoschus esculentus</i>	HJ7_PI-496616
EC1154015	<i>Abelmoschus esculentus</i>	HJ7_PI-496617
EC1154016	<i>Abelmoschus esculentus</i>	HJ7_PI-496639
EC1154017	<i>Abelmoschus esculentus</i>	HJ7_PI-496647
EC1154018	<i>Abelmoschus esculentus</i>	HJ7_PI-496656
EC1154019	<i>Abelmoschus esculentus</i>	HJ7_PI-496664
EC1154020	<i>Abelmoschus esculentus</i>	HJ7_PI-496688
EC1154021	<i>Abelmoschus esculentus</i>	HJ7_PI-496691
EC1154022	<i>Abelmoschus esculentus</i>	HJ7_PI-496692
EC1154023	<i>Abelmoschus esculentus</i>	HJ7_PI-496693
EC1154024	<i>Abelmoschus esculentus</i>	HJ7_PI-496694
EC1154025	<i>Abelmoschus esculentus</i>	HJ7_PI-496695
EC1154026	<i>Abelmoschus esculentus</i>	HJ7_PI-496696
EC1154027	<i>Abelmoschus esculentus</i>	HJ7_PI-496697
EC1154028	<i>Abelmoschus esculentus</i>	HJ7_PI-496698
EC1154029	<i>Abelmoschus esculentus</i>	HJ7_PI-496699
EC1154030	<i>Abelmoschus esculentus</i>	HJ7_PI-496701
EC1154031	<i>Abelmoschus esculentus</i>	HJ7_PI-496702
EC1154032	<i>Abelmoschus esculentus</i>	HJ7_PI-496703
EC1154033	<i>Abelmoschus esculentus</i>	HJ7_PI-496704
EC1154034	<i>Abelmoschus esculentus</i>	HJ7_PI-496705
EC1154035	<i>Abelmoschus esculentus</i>	HJ7_PI-496706
EC1154036	<i>Abelmoschus esculentus</i>	HJ7_PI-496707
EC1154037	<i>Abelmoschus esculentus</i>	HJ7_PI-496708
EC1154038	<i>Abelmoschus esculentus</i>	HJ7_PI-496709
EC1154039	<i>Abelmoschus esculentus</i>	HJ7_PI-496711
EC1154040	<i>Abelmoschus esculentus</i>	HJ7_PI-496712
EC1154041	<i>Abelmoschus esculentus</i>	HJ7_PI-496713
EC1154042	<i>Abelmoschus esculentus</i>	HJ7_PI-496714
EC1154043	<i>Abelmoschus esculentus</i>	HJ7_PI-496715
EC1154044	<i>Abelmoschus esculentus</i>	HJ7_PI-496716
EC1154045	<i>Abelmoschus esculentus</i>	HJ7_PI-496718
EC1154046	<i>Abelmoschus esculentus</i>	HJ7_PI-496719
EC1154047	<i>Abelmoschus esculentus</i>	HJ7_PI-496721
EC1154048	<i>Abelmoschus esculentus</i>	HJ7_PI-496722
EC1154049	<i>Abelmoschus esculentus</i>	HJ7_PI-496723
EC1154050	<i>Abelmoschus esculentus</i>	HJ7_PI-496724
EC1154051	<i>Abelmoschus esculentus</i>	HJ7_PI-496725

Accession	Botanical Name	Alternate ID
EC1154052	<i>Abelmoschus esculentus</i>	HJ7_PI-496726
EC1154053	<i>Abelmoschus esculentus</i>	HJ7_PI-496727
EC1154054	<i>Abelmoschus esculentus</i>	HJ7_PI-496728
EC1154055	<i>Abelmoschus esculentus</i>	HJ7_PI-496729
EC1154056	<i>Abelmoschus esculentus</i>	HJ7_PI-496731
EC1154057	<i>Abelmoschus esculentus</i>	HJ7_PI-496732
EC1154058	<i>Abelmoschus esculentus</i>	HJ7_PI-496733
EC1154059	<i>Abelmoschus esculentus</i>	HJ7_PI-496737
EC1154060	<i>Abelmoschus esculentus</i>	HJ7_PI-496744
EC1154061	<i>Abelmoschus esculentus</i>	HJ7_PI-496747
EC1154062	<i>Abelmoschus esculentus</i>	HJ7_PI-496748
EC1154063	<i>Abelmoschus esculentus</i>	HJ7_PI-496749
EC1154064	<i>Abelmoschus esculentus</i>	HJ7_PI-496751
EC1154065	<i>Abelmoschus esculentus</i>	HJ7_PI-496752
EC1154066	<i>Abelmoschus esculentus</i>	HJ7_PI-496756
EC1154067	<i>Abelmoschus esculentus</i>	HJ7_PI-496757
EC1154068	<i>Abelmoschus esculentus</i>	HJ7_PI-496762
EC1154069	<i>Abelmoschus esculentus</i>	HJ7_PI-496764
EC1154070	<i>Abelmoschus esculentus</i>	HJ7_PI-496765
EC1154071	<i>Abelmoschus esculentus</i>	HJ7_PI-496766
EC1154072	<i>Abelmoschus esculentus</i>	HJ7_PI-496767
EC1154073	<i>Abelmoschus esculentus</i>	HJ7_PI-496768
EC1154074	<i>Abelmoschus esculentus</i>	HJ7_PI-496769
EC1154075	<i>Abelmoschus esculentus</i>	HJ7_PI-496774
EC1154076	<i>Abelmoschus esculentus</i>	HJ7_PI-496775
EC1154077	<i>Abelmoschus esculentus</i>	HJ7_PI-496776
EC1154078	<i>Abelmoschus esculentus</i>	HJ7_PI-496777
EC1154079	<i>Abelmoschus esculentus</i>	HJ7_PI-496778
EC1154080	<i>Abelmoschus esculentus</i>	HJ7_PI-496779
EC1154081	<i>Abelmoschus esculentus</i>	HJ7_PI-496780
EC1154082	<i>Abelmoschus esculentus</i>	HJ7_PI-496781
EC1154083	<i>Abelmoschus esculentus</i>	HJ7_PI-496785
EC1154084	<i>Abelmoschus esculentus</i>	HJ7_PI-496786
EC1154085	<i>Abelmoschus esculentus</i>	HJ7_PI-496788
EC1154086	<i>Abelmoschus esculentus</i>	HJ7_PI-496789
EC1154087	<i>Abelmoschus esculentus</i>	HJ7_PI-496791
EC1154088	<i>Abelmoschus esculentus</i>	HJ7_PI-496792
EC1154089	<i>Abelmoschus esculentus</i>	HJ7_PI-496793
EC1154090	<i>Abelmoschus esculentus</i>	HJ7_PI-496794
EC1154091	<i>Abelmoschus esculentus</i>	HJ7_PI-496795

Accession	Botanical Name	Alternate ID
EC1154092	<i>Abelmoschus esculentus</i>	HJ7_PI-496796
EC1154093	<i>Abelmoschus esculentus</i>	HJ7_PI-496808
EC1154094	<i>Abelmoschus esculentus</i>	HJ7_PI-496811
EC1154095	<i>Abelmoschus esculentus</i>	HJ7_PI-496812
EC1154096	<i>Abelmoschus esculentus</i>	HJ7_PI-496813
EC1154097	<i>Abelmoschus esculentus</i>	HJ7_PI-496814
EC1154098	<i>Abelmoschus esculentus</i>	HJ7_PI-496815
EC1154099	<i>Abelmoschus esculentus</i>	HJ7_PI-496816
EC1154100	<i>Abelmoschus esculentus</i>	HJ7_PI-496817
EC1154101	<i>Abelmoschus esculentus</i>	HJ7_PI-496818
EC1154102	<i>Abelmoschus esculentus</i>	HJ7_PI-496819
EC1154103	<i>Abelmoschus esculentus</i>	HJ7_PI-496821
EC1154104	<i>Abelmoschus esculentus</i>	HJ7_PI-496823
EC1154105	<i>Abelmoschus esculentus</i>	HJ7_PI-496824
EC1154106	<i>Abelmoschus esculentus</i>	HJ7_PI-496825
EC1154107	<i>Abelmoschus esculentus</i>	HJ7_PI-496826
EC1154108	<i>Abelmoschus esculentus</i>	HJ7_PI-496828
EC1154109	<i>Abelmoschus esculentus</i>	HJ7_PI-496829
EC1154110	<i>Abelmoschus esculentus</i>	HJ7_PI-496833
EC1154111	<i>Abelmoschus esculentus</i>	HJ7_PI-496835
EC1154112	<i>Abelmoschus esculentus</i>	HJ7_PI-496837
EC1154113	<i>Abelmoschus esculentus</i>	HJ7_PI-496838
EC1154114	<i>Abelmoschus esculentus</i>	HJ7_PI-496839
EC1154115	<i>Abelmoschus esculentus</i>	HJ7_PI-496841
EC1154116	<i>Abelmoschus esculentus</i>	HJ7_PI-496842
EC1154117	<i>Abelmoschus esculentus</i>	HJ7_PI-496845
EC1154118	<i>Abelmoschus esculentus</i>	HJ7_PI-496846
EC1154119	<i>Abelmoschus esculentus</i>	HJ7_PI-496847
EC1154120	<i>Abelmoschus esculentus</i>	HJ7_PI-496848
EC1154121	<i>Abelmoschus esculentus</i>	HJ7_PI-496849
EC1154122	<i>Abelmoschus esculentus</i>	HJ7_PI-496851
EC1154123	<i>Abelmoschus esculentus</i>	HJ7_PI-496852
EC1154124	<i>Abelmoschus esculentus</i>	HJ7_PI-496854
EC1154125	<i>Abelmoschus esculentus</i>	HJ7_PI-496855
EC1154126	<i>Abelmoschus esculentus</i>	HJ7_PI-496857
EC1154127	<i>Abelmoschus esculentus</i>	HJ7_PI-496859
EC1154128	<i>Abelmoschus esculentus</i>	HJ7_PI-496861
EC1154129	<i>Abelmoschus esculentus</i>	HJ7_PI-496862
EC1154130	<i>Abelmoschus esculentus</i>	HJ7_PI-496863
EC1154131	<i>Abelmoschus esculentus</i>	HJ7_PI-496865

Accession	Botanical Name	Alternate ID
EC1154132	<i>Abelmoschus esculentus</i>	HJ7_PI-496866
EC1154133	<i>Abelmoschus esculentus</i>	HJ7_PI-496867
EC1154134	<i>Abelmoschus esculentus</i>	HJ7_PI-496868
EC1154135	<i>Abelmoschus esculentus</i>	HJ7_PI-496869
EC1154136	<i>Abelmoschus esculentus</i>	HJ7_PI-496871
EC1154137	<i>Abelmoschus esculentus</i>	HJ7_PI-496872
EC1154138	<i>Abelmoschus esculentus</i>	HJ7_PI-496873
EC1154139	<i>Abelmoschus esculentus</i>	HJ7_PI-496874
EC1154140	<i>Abelmoschus esculentus</i>	HJ7_PI-496875
EC1154141	<i>Abelmoschus esculentus</i>	HJ7_PI-496876
EC1154142	<i>Abelmoschus esculentus</i>	HJ7_PI-496877
EC1154143	<i>Abelmoschus esculentus</i>	HJ7_PI-496878
EC1154144	<i>Abelmoschus esculentus</i>	HJ7_PI-496879
EC1154145	<i>Abelmoschus esculentus</i>	HJ7_PI-496882
EC1154146	<i>Abelmoschus esculentus</i>	HJ7_PI-496883
EC1154147	<i>Abelmoschus esculentus</i>	HJ7_PI-496884
EC1154148	<i>Abelmoschus esculentus</i>	HJ7_PI-496885
EC1154149	<i>Abelmoschus esculentus</i>	HJ7_PI-496886
EC1154150	<i>Abelmoschus esculentus</i>	HJ7_PI-496887
EC1154151	<i>Abelmoschus esculentus</i>	HJ7_PI-496889
EC1154152	<i>Abelmoschus esculentus</i>	HJ7_PI-496891
EC1154153	<i>Abelmoschus esculentus</i>	HJ7_PI-496892
EC1154154	<i>Abelmoschus esculentus</i>	HJ7_PI-496893
EC1154155	<i>Abelmoschus esculentus</i>	HJ7_PI-496894
EC1154156	<i>Abelmoschus esculentus</i>	HJ7_PI-496895
EC1154157	<i>Abelmoschus esculentus</i>	HJ7_PI-496896
EC1154158	<i>Abelmoschus esculentus</i>	HJ7_PI-496898
EC1154159	<i>Abelmoschus esculentus</i>	HJ7_PI-496899
EC1154160	<i>Abelmoschus esculentus</i>	HJ7_PI-496901
EC1154161	<i>Abelmoschus esculentus</i>	HJ7_PI-496904
EC1154162	<i>Abelmoschus esculentus</i>	HJ7_PI-496906
EC1154163	<i>Abelmoschus esculentus</i>	HJ7_PI-496907
EC1154164	<i>Abelmoschus esculentus</i>	HJ7_PI-496908
EC1154165	<i>Abelmoschus esculentus</i>	HJ7_PI-496910
EC1154166	<i>Abelmoschus esculentus</i>	HJ7_PI-496911
EC1154167	<i>Abelmoschus esculentus</i>	HJ7_PI-496912
EC1154168	<i>Abelmoschus esculentus</i>	HJ7_PI-496913
EC1154169	<i>Abelmoschus esculentus</i>	HJ7_PI-496914
EC1154170	<i>Abelmoschus esculentus</i>	HJ7_PI-496915
EC1154171	<i>Abelmoschus esculentus</i>	HJ7_PI-496916

Accession	Botanical Name	Alternate ID
EC1154172	<i>Abelmoschus esculentus</i>	HJ7_PI-496917
EC1154173	<i>Abelmoschus esculentus</i>	HJ7_PI-496918
EC1154174	<i>Abelmoschus esculentus</i>	HJ7_PI-496919
EC1154175	<i>Abelmoschus esculentus</i>	HJ7_PI-496922
EC1154176	<i>Abelmoschus esculentus</i>	HJ7_PI-496924
EC1154177	<i>Abelmoschus esculentus</i>	HJ7_PI-496925
EC1154178	<i>Abelmoschus esculentus</i>	HJ7_PI-496926
EC1154179	<i>Abelmoschus esculentus</i>	HJ7_PI-496927
EC1154180	<i>Abelmoschus esculentus</i>	HJ7_PI-500151
EC1154181	<i>Abelmoschus esculentus</i>	HJ7_PI-500152
EC1154182	<i>Abelmoschus esculentus</i>	HJ7_PI-500153
EC1154183	<i>Abelmoschus esculentus</i>	HJ7_PI-500154
EC1154184	<i>Abelmoschus esculentus</i>	HJ7_PI-500155
EC1154185	<i>Abelmoschus esculentus</i>	HJ7_PI-675119
EC1154186	<i>Abelmoschus esculentus</i>	HJ7_PI-675121
EC1154187	<i>Abelmoschus esculentus</i>	HJ7_PI-675122
EC1154188	<i>Abelmoschus esculentus</i>	HJ7_PI-675123
EC1154189	<i>Abelmoschus esculentus</i>	HJ7_PI-675124
EC1154190	<i>Abelmoschus esculentus</i>	HJ7_PI-675125
EC1154191	<i>Abelmoschus esculentus</i>	HJ7_PI-675126
EC1154192	<i>Abelmoschus esculentus</i>	HJ7_PI-675127
EC1154193	<i>Abelmoschus esculentus</i>	HJ7_PI-675128
EC1154194	<i>Abelmoschus esculentus</i>	HJ7_PI-675129
EC1154195	<i>Abelmoschus esculentus</i>	HJ7_PI-675131
EC1154196	<i>Abelmoschus esculentus</i>	HJ7_PI-675132
EC1154197	<i>Abelmoschus esculentus</i>	HJ7_PI-675133
EC1154198	<i>Abelmoschus esculentus</i>	HJ7_PI-675134
EC1154199	<i>Abelmoschus esculentus</i>	HJ7_PI-675135
EC1154200	<i>Abelmoschus esculentus</i>	HJ7_PI-675136
EC1154201	<i>Abelmoschus esculentus</i>	HJ7_PI-675137
EC1154202	<i>Abelmoschus esculentus</i>	HJ7_PI-675138
EC1154203	<i>Abelmoschus esculentus</i>	HJ7_PI-686126
EC1154204	<i>Abelmoschus esculentus</i>	HJ7_PI-686127
EC1154205	<i>Abelmoschus esculentus</i>	HJ7_PI-686129
EC1154206	<i>Abelmoschus esculentus</i>	HJ7_PI-686131
EC1154207	<i>Abelmoschus esculentus</i>	HJ7_PI-686132
EC1154208	<i>Abelmoschus esculentus</i>	HJ7_PI-686133
EC1154209	<i>Abelmoschus esculentus</i>	HJ7_PI-686134
EC1154210	<i>Abelmoschus esculentus</i>	HJ7_PI-686135
EC1154211	<i>Abelmoschus esculentus</i>	HJ7_PI-686136

Accession	Botanical Name	Alternate ID
EC1154212	<i>Abelmoschus esculentus</i>	HJ7_PI-686137
EC1154213	<i>Abelmoschus esculentus</i>	HJ7_PI-686138
EC1154214	<i>Abelmoschus esculentus</i>	HJ7_PI-686139
EC1154215	<i>Abelmoschus esculentus</i>	HJ7_PI-686142
EC1154216	<i>Abelmoschus esculentus</i>	HJ7_PI-686143
EC1154217	<i>Abelmoschus esculentus</i>	HJ7_PI-686144
EC1154218	<i>Abelmoschus esculentus</i>	HJ7_PI-686145
EC1154219	<i>Abelmoschus esculentus</i>	HJ7_PI-686146
EC1154220	<i>Abelmoschus esculentus</i>	HJ7_PI-686147
EC1154221	<i>Abelmoschus esculentus</i>	HJ7_PI-686148
EC1154222	<i>Abelmoschus esculentus</i>	HJ7_PI-686149
EC1154223	<i>Abelmoschus esculentus</i>	HJ7_PI-686151
EC1154224	<i>Abelmoschus esculentus</i>	HJ7_PI-686152
EC1154225	<i>Abelmoschus esculentus</i>	HJ7_PI-686153
EC1154226	<i>Abelmoschus esculentus</i>	HJ7_PI-686154
EC1154227	<i>Abelmoschus esculentus</i>	HJ7_PI-686155
EC1154228	<i>Abelmoschus esculentus</i>	HJ7_PI-686156
EC1154229	<i>Abelmoschus esculentus</i>	HJ7_PI-686157
EC1154230	<i>Abelmoschus esculentus</i>	HJ7_PI-686158
EC1154231	<i>Abelmoschus esculentus</i>	HJ7_PI-686159
EC1154232	<i>Abelmoschus esculentus</i>	HJ7_PI-686161
EC1154233	<i>Abelmoschus esculentus</i>	HJ7_PI-686162
EC1154234	<i>Abelmoschus esculentus</i>	HJ7_PI-686163
EC1154235	<i>Abelmoschus esculentus</i>	HJ7_PI-686164
EC1154236	<i>Abelmoschus esculentus</i>	HJ7_PI-686165
EC1154237	<i>Abelmoschus esculentus</i>	HJ7_PI-686166
EC1154238	<i>Abelmoschus esculentus</i>	HJ7_PI-686167
EC1154239	<i>Abelmoschus esculentus</i>	HJ7_PI-686168
EC1154240	<i>Abelmoschus esculentus</i>	HJ7_PI-686169
EC1154241	<i>Abelmoschus esculentus</i>	HJ7_PI-686171
EC1154242	<i>Abelmoschus esculentus</i>	HJ7_PI-686172
EC1154243	<i>Abelmoschus esculentus</i>	HJ7_PI-686173
EC1154244	<i>Abelmoschus esculentus</i>	HJ7_PI-686174
EC1154245	<i>Abelmoschus esculentus</i>	HJ7_PI-686175
EC1154246	<i>Abelmoschus esculentus</i>	HJ7_PI-686176
EC1154247	<i>Abelmoschus esculentus</i>	HJ7_PI-686177
EC1154248	<i>Abelmoschus esculentus</i>	HJ7_PI-686178
EC1154249	<i>Abelmoschus esculentus</i>	HJ7_PI-686179
EC1154250	<i>Abelmoschus esculentus</i>	HJ7_PI-686181
EC1154251	<i>Abelmoschus esculentus</i>	HJ7_PI-686182

Accession	Botanical Name	Alternate ID
EC1154252	<i>Abelmoschus esculentus</i>	HJ7_PI-686183
EC1154253	<i>Abelmoschus esculentus</i>	HJ7_PI-686184
EC1154254	<i>Abelmoschus esculentus</i>	HJ7_PI-686185
EC1154255	<i>Abelmoschus esculentus</i>	HJ7_PI-686186
EC1154256	<i>Abelmoschus esculentus</i>	HJ7_PI-686187
EC1154257	<i>Abelmoschus esculentus</i>	HJ7_PI-686188
EC1154258	<i>Abelmoschus esculentus</i>	HJ7_PI-686189
EC1154259	<i>Abelmoschus esculentus</i>	HJ7_PI-686191
EC1154260	<i>Abelmoschus esculentus</i>	HJ7_PI-686192
EC1154261	<i>Abelmoschus esculentus</i>	HJ7_PI-686193
EC1154262	<i>Abelmoschus esculentus</i>	HJ7_PI-686194
EC1154263	<i>Abelmoschus esculentus</i>	HJ7_PI-686195
EC1154264	<i>Abelmoschus esculentus</i>	HJ7_PI-686196
EC1154265	<i>Abelmoschus esculentus</i>	HJ7_PI-686197
EC1154266	<i>Abelmoschus esculentus</i>	HJ7_PI-686198
EC1154267	<i>Abelmoschus esculentus</i>	HJ7_PI-686199
EC1154268	<i>Abelmoschus esculentus</i>	HJ7_PI-686201
EC1154269	<i>Abelmoschus esculentus</i>	HJ7_PI-686202
EC1154270	<i>Abelmoschus esculentus</i>	HJ7_PI-686203
EC1154271	<i>Abelmoschus esculentus</i>	HJ7_PI-686204
EC1154272	<i>Abelmoschus esculentus</i>	HJ7_PI-686205
EC1154273	<i>Abelmoschus esculentus</i>	HJ7_PI-686206
EC1154274	<i>Abelmoschus esculentus</i>	HJ7_PI-686207
EC1154275	<i>Abelmoschus esculentus</i>	HJ7_PI-686208
EC1154276	<i>Abelmoschus esculentus</i>	HJ7_PI-686209
EC1154277	<i>Abelmoschus esculentus</i>	HJ7_PI-686211
EC1154278	<i>Abelmoschus esculentus</i>	HJ7_PI-686212
EC1154279	<i>Abelmoschus esculentus</i>	HJ7_PI-686213
EC1154280	<i>Abelmoschus esculentus</i>	HJ7_PI-686214
EC1154281	<i>Abelmoschus esculentus</i>	HJ7_PI-686215
EC1154282	<i>Abelmoschus esculentus</i>	HJ7_PI-686216
EC1154283	<i>Abelmoschus esculentus</i>	HJ7_PI-686217
EC1154284	<i>Abelmoschus esculentus</i>	HJ7_PI-686218
EC1154285	<i>Abelmoschus esculentus</i>	HJ7_PI-686219
EC1154286	<i>Abelmoschus esculentus</i>	HJ7_PI-686222
EC1154287	<i>Abelmoschus esculentus</i>	HJ7_PI-686223
EC1154288	<i>Abelmoschus esculentus</i>	HJ7_PI-686224
EC1154289	<i>Abelmoschus esculentus</i>	HJ7_PI-686225
EC1154290	<i>Abelmoschus esculentus</i>	HJ7_PI-686226
EC1154291	<i>Abelmoschus esculentus</i>	HJ7_PI-686227

Accession	Botanical Name	Alternate ID
EC1154292	<i>Abelmoschus esculentus</i>	HJ7_PI-686228
EC1154293	<i>Abelmoschus esculentus</i>	HJ7_PI-686229
EC1154294	<i>Abelmoschus esculentus</i>	HJ7_PI-686231
EC1154295	<i>Abelmoschus esculentus</i>	HJ7_PI-686232
EC1154296	<i>Abelmoschus esculentus</i>	HJ7_PI-686233
EC1154297	<i>Abelmoschus esculentus</i>	HJ7_PI-686234
EC1154298	<i>Abelmoschus esculentus</i>	HJ7_PI-686235
EC1154299	<i>Abelmoschus esculentus</i>	HJ7_PI-686236
EC1154300	<i>Abelmoschus esculentus</i>	HJ7_PI-686237
EC1154301	<i>Abelmoschus esculentus</i>	HJ7_PI-686239
EC1154302	<i>Abelmoschus esculentus</i>	HJ7_PI-686241
EC1154303	<i>Abelmoschus esculentus</i>	HJ7_PI-686242
EC1154304	<i>Abelmoschus esculentus</i>	HJ7_PI-686243
EC1154305	<i>Abelmoschus esculentus</i>	HJ7_PI-686244
EC1154306	<i>Abelmoschus esculentus</i>	HJ7_PI-686245
EC1154307	<i>Abelmoschus esculentus</i>	HJ7_PI-686246
EC1154308	<i>Abelmoschus esculentus</i>	HJ7_PI-686247
EC1154309	<i>Abelmoschus esculentus</i>	HJ7_PI-686248
EC1154310	<i>Abelmoschus esculentus</i>	HJ7_PI-686249
EC1154311	<i>Abelmoschus esculentus</i>	HJ7_PI-686252
EC1154312	<i>Abelmoschus esculentus</i>	HJ7_PI-686253
EC1154313	<i>Abelmoschus esculentus</i>	HJ7_PI-686254
EC1154314	<i>Abelmoschus esculentus</i>	HJ7_PI-686255
EC1154315	<i>Abelmoschus esculentus</i>	HJ7_PI-686256
EC1154316	<i>Abelmoschus esculentus</i>	HJ7_PI-686257
EC1154317	<i>Abelmoschus esculentus</i>	HJ7_PI-686258
EC1154318	<i>Abelmoschus esculentus</i>	HJ7_PI-686259
EC1154319	<i>Abelmoschus esculentus</i>	HJ7_PI-686261
EC1154320	<i>Abelmoschus esculentus</i>	HJ7_PI-686262
EC1154321	<i>Abelmoschus esculentus</i>	HJ7_PI-686263
EC1154322	<i>Abelmoschus esculentus</i>	HJ7_PI-686264
EC1154323	<i>Abelmoschus esculentus</i>	HJ7_PI-686265
EC1154324	<i>Abelmoschus esculentus</i>	HJ7_PI-686266
EC1154325	<i>Abelmoschus esculentus</i>	HJ7_PI-686267
EC1154326	<i>Abelmoschus esculentus</i>	HJ7_PI-686268
EC1154327	<i>Abelmoschus esculentus</i>	HJ7_PI-686269
EC1154328	<i>Abelmoschus esculentus</i>	HJ7_PI-686271
EC1154329	<i>Abelmoschus esculentus</i>	HJ7_PI-686272
EC1154330	<i>Abelmoschus esculentus</i>	HJ7_PI-686273
EC1154331	<i>Abelmoschus esculentus</i>	HJ7_PI-686274

Accession	Botanical Name	Variety	Alternate ID
EC1154332	<i>Abelmoschus esculentus</i>	-	HJ7_PI-686275
EC1154333	<i>Abelmoschus esculentus</i>		HJ7_PI-686276
EC1154334	<i>Abelmoschus esculentus</i>		HJ7_PI-686277
EC1154335	<i>Abelmoschus esculentus</i>		HJ7_PI-686278
EC1154336	<i>Abelmoschus esculentus</i>		HJ7_PI-686279
EC1154337	<i>Abelmoschus esculentus</i>		HJ7_PI-686281
EC1154338	<i>Abelmoschus esculentus</i>		HJ7_PI-686282
EC1154339	<i>Abelmoschus esculentus</i>		HJ7_PI-686283
EC1154340	<i>Abelmoschus esculentus</i>		HJ7_PI-686284
EC1154341	<i>Abelmoschus esculentus</i>		HJ7_PI-686285
EC1154342	<i>Abelmoschus esculentus</i>		HJ7_PI-686286
EC1154343	<i>Abelmoschus esculentus</i>		HJ7_PI-686287
EC1154344	<i>Abelmoschus esculentus</i>		HJ7_PI-686288
EC1154345	<i>Abelmoschus esculentus</i>		HJ7_PI-686289
EC1154346	<i>Abelmoschus esculentus</i>		HJ7_PI-686293
EC1154347	<i>Abelmoschus esculentus</i>		HJ7_PI-686294
EC1154348	<i>Abelmoschus esculentus</i>		HJ7_PI-686295

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

EC1154349	<i>Zea mays</i>	-	A 63
-----------	-----------------	---	------

Specific trait: Lyophilized leaf

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

Source: University of Agriculture Makurdi, Private Mail Bag 2373 Makurdi, Nigeria

EC1154350	<i>Vigna unguiculata</i>	UAM09-1055-6	-
EC1154351	<i>Vigna unguiculata</i>	UAM09-1051-1	
EC1154352	<i>Vigna unguiculata</i>	UAM14-122-7-7	
EC1154353	<i>Vigna unguiculata</i>	UAM14-123-18-3	
EC1154354	<i>Vigna unguiculata</i>	UAM14-126-L33	
EC1154355	<i>Vigna unguiculata</i>	UAM14-126-L34	
EC1154356	<i>Vigna unguiculata</i>	UAM14-126-L37	
EC1154357	<i>Vigna unguiculata</i>	UAM14-126-L38	
EC1154358	<i>Vigna unguiculata</i>	UAM15-1217-5	
EC1154359	<i>Vigna unguiculata</i>	UAM15-2157-4	

Accession	Botanical Name	Variety	Alternate ID
EC1154360	<i>Vigna unguiculata</i>	CLS-39-11-3	-
EC1154361	<i>Vigna unguiculata</i>	CLS-41-1-5	-

Distribution: Dr. Vikram Singh Meena, Assistant Prof. (GPB), ARS Mandor
Agriculture University, Jodhpur

Source: USDA – ARS, Department of Crop Science 232, National Soybean Research Centre University of Illinois, West Peabody Road Urbana, Illinois, USA

EC1154362	<i>Glycine max</i>	-	PI-291321
EC1154363	<i>Glycine max</i>	-	PI-291323
EC1154364	<i>Glycine max</i>	-	PI-291324
EC1154365	<i>Glycine max</i>	-	PI-291326
EC1154366	<i>Glycine max</i>	-	PI-291328
EC1154367	<i>Glycine max</i>	Record North	PI-295951
EC1154368	<i>Glycine max</i>	Amurszkaja 154	PI-297498A
EC1154369	<i>Glycine max</i>	Amurszaja 154	PI-297498B
EC1154370	<i>Glycine max</i>	Ca Chua No. 4	PI-297499
EC1154371	<i>Glycine max</i>	Charbinszkaja 111	PI-297500
EC1154372	<i>Glycine max</i>	Czy Chua no. 1	PI-297506
EC1154373	<i>Glycine max</i>	Czy Chua no. 1	PI-297507A
EC1154374	<i>Glycine max</i>	Czy Chua no. 4	PI-297508
EC1154375	<i>Glycine max</i>	Czyn juan no. 2	PI-297509
EC1154376	<i>Glycine max</i>	Dchi ti	PI-297510
EC1154377	<i>Glycine max</i>	Dn nun	PI-297511
EC1154378	<i>Glycine max</i>	Harkovszkaja	PI-297512
EC1154379	<i>Glycine max</i>	Hei chi	PI-297514
EC1154380	<i>Glycine max</i>	Iregi I sz 1	PI-297515
EC1154381	<i>Glycine max</i>	Iregi I sz 1	PI-297516
EC1154382	<i>Glycine max</i>	Iregi Nayszemu feher	PI-297518
EC1154383	<i>Glycine max</i>	Iregi szurkebarat	PI-297519
EC1154384	<i>Glycine max</i>	Iregi universal	PI-297520
EC1154385	<i>Glycine max</i>	Ke si no. 283	PI-297525
EC1154386	<i>Glycine max</i>	Kujbisevskaja	PI-297531
EC1154387	<i>Glycine max</i>	Miao king huang	PI-297540
EC1154388	<i>Glycine max</i>	Pak cok taj	PI-297541
EC1154389	<i>Glycine max</i>	Pannonia 10	PI-297542
EC1154390	<i>Glycine max</i>	Primorszkaja 529	PI-297544
EC1154391	<i>Glycine max</i>	Schao hi tshi	PI-297545
EC1154392	<i>Glycine max</i>	Si bi va	PI-297546
EC1154393	<i>Glycine max</i>	Szajjut	PI-297547
EC1154394	<i>Glycine max</i>	Tsu chua I	PI-297549

Accession	Botanical Name	Variety	Alternate ID
EC1154395	<i>Glycine max</i>	Sys li zia	PI-303650
EC1154396	<i>Glycine max</i>	Taichung green	PI-303651
EC1154397	<i>Glycine max</i>	Hinshu no. 4	PI-304218
EC1154398	<i>Glycine max</i>	Honshu No. 4	PI-319534A
EC1154399	<i>Glycine max</i>	Honshu no. 4	PI-319534B
EC1154400	<i>Glycine max</i>	Honshu no. 4	PI-319534C
EC1154401	<i>Glycine max</i>	Keisanboku	PI-319535A
EC1154402	<i>Glycine max</i>	Shika no. 4	PI-319536A
EC1154403	<i>Glycine max</i>	Shika no.4	PI-319536B
EC1154404	<i>Glycine max</i>	Tono no.1	PI-319537A
EC1154405	<i>Glycine max</i>	Tono no. 1	PI-319537B
EC1154406	<i>Glycine max</i>	-	PI-323556
EC1154407	<i>Glycine max</i>	Dorageana	PI-323586B
EC1154408	<i>Glycine max</i>	Yuwoitae	PI-339868C
EC1154409	<i>Glycine max</i>	-	PI-339983
EC1154410	<i>Glycine max</i>	-	PI-339990
EC1154411	<i>Glycine max</i>	-	PI-340046
EC1154412	<i>Glycine max</i>	Early akita yellow	PI-342435A
EC1154413	<i>Glycine max</i>	Early green	PI-342436
EC1154414	<i>Glycine max</i>	Early hakucho	PI-342437
EC1154415	<i>Glycine max</i>	Tsurunoko	PI-342438
EC1154416	<i>Glycine max</i>	-	PI-342619B
EC1154417	<i>Glycine max</i>	Adreula	PI-347539A
EC1154418	<i>Glycine max</i>	Adreula	PI-347539B
EC1154419	<i>Glycine max</i>	F59-244	PI-347540A
EC1154420	<i>Glycine max</i>	F59-244	PI-347540B
EC1154421	<i>Glycine max</i>	F59-244	PI-347540C
EC1154422	<i>Glycine max</i>	F63-914	PI-347541
EC1154423	<i>Glycine max</i>	F63-1124	PI-347542
EC1154424	<i>Glycine max</i>	F63-1167	PI-347543
EC1154425	<i>Glycine max</i>	Iregy soja	PI-347544A
EC1154426	<i>Glycine max</i>	Iregy soja	PI-347544B
EC1154427	<i>Glycine max</i>	Kirovogradskaya 4	PI-347545
EC1154428	<i>Glycine max</i>	Notanthoris	PI-347546B
EC1154429	<i>Glycine max</i>	Primorskala 494	PI-347550A
EC1154430	<i>Glycine max</i>	Primorskaia 494	PI-347550B
EC1154431	<i>Glycine max</i>	Visocostebel'nain	PI-347552C
EC1154432	<i>Glycine max</i>	Beltcaia 636	PI-347554
EC1154433	<i>Glycine max</i>	Man tan tain	PI-347560

Accession	Botanical Name	Variety	Alternate ID
EC1154434	<i>Glycine max</i>	Novosadska BR 3	PI-347561
EC1154435	<i>Glycine max</i>	Sitno zrna	PI-347563A
EC1154436	<i>Glycine max</i>	Tsi hua no. 4	PI-347567
EC1154437	<i>Glycine max</i>	-	PI-347568
EC1154438	<i>Glycine max</i>	Talijanska rana	PI-347570
EC1154439	<i>Glycine max</i>		PI-358314
EC1154440	<i>Glycine max</i>	Tokachi shiro	PI-358315A
EC1154441	<i>Glycine max</i>	Sapporo commercial no. 1	PI-358317A
EC1154442	<i>Glycine max</i>	Sapporo commercial no. 1	PI-358317B
EC1154443	<i>Glycine max</i>	-	PI-358321A
EC1154444	<i>Glycine max</i>	-	PI-358321B
EC1154445	<i>Glycine max</i>	-	PI-358321C
EC1154446	<i>Glycine max</i>	-	PI-358322
EC1154447	<i>Glycine max</i>	Manshu	PI-360838
EC1154448	<i>Glycine max</i>	Amurskaja 310	PI-360952
EC1154449	<i>Glycine max</i>	Chishima	PI-360953
EC1154450	<i>Glycine max</i>	Fiskeby IV	PI-360954
EC1154451	<i>Glycine max</i>	Fiskeby V	PI-360955A
EC1154452	<i>Glycine max</i>	Fiskeby V	PI-360955B
EC1154453	<i>Glycine max</i>	Smena	PI-360964
EC1154454	<i>Glycine max</i>	Baj Mej	PI-361053
EC1154455	<i>Glycine max</i>	F55-39	PI-361062A
EC1154456	<i>Glycine max</i>	F56-51	PI-361064
EC1154457	<i>Glycine max</i>	F56-7	PI-361055A
EC1154458	<i>Glycine max</i>	F61-309	PI-361067
EC1154459	<i>Glycine max</i>	F 61-339	PI-361068
EC1154460	<i>Glycine max</i>	Faur	PI-361070
EC1154461	<i>Glycine max</i>	Gaterslebener st 7	PI-361071A
EC1154462	<i>Glycine max</i>	Gaterslebener st 7	PI-361071B
EC1154463	<i>Glycine max</i>	Gessener	PI-361073
EC1154464	<i>Glycine max</i>	Harbinskaia3871	PI-361077A
EC1154465	<i>Glycine max</i>	Harbinskaia 3871	PI-361077B
EC1154466	<i>Glycine max</i>	Kubanskaia 4958	PI-361081
EC1154467	<i>Glycine max</i>	L- 117	PI-361085A
EC1154468	<i>Glycine max</i>	L-117	PI-361085B
EC1154469	<i>Glycine max</i>	-	PI-361086
EC1154470	<i>Glycine max</i>	Nicogri	PI-361091
EC1154471	<i>Glycine max</i>	Novosadska br 10	PI-361097B
EC1154472	<i>Glycine max</i>	Saliut 1	PI-361108
EC1154473	<i>Glycine max</i>	Seao tzin huan no. 1	PI-361109

Accession	Botanical Name	Variety	Alternate ID
EC1154474	<i>Glycine max</i>	Si Li hian	PI-361112A
EC1154475	<i>Glycine max</i>	Si li hian	PI-361112B
EC1154476	<i>Glycine max</i>	Voifsthaler I	PI-361121
EC1154477	<i>Glycine max</i>	Warszawska	PI-361123A
EC1154478	<i>Glycine max</i>	Warszawska	PI-361123B
EC1154479	<i>Glycine max</i>	-	PI-370056
EC1154480	<i>Glycine max</i>	-	PI-370057B
EC1154481	<i>Glycine max</i>	-	PI-370059
EC1154482	<i>Glycine max</i>	-	PI-371611
EC1154483	<i>Glycine max</i>	BG 23-44 cluj	PI-372402
EC1154484	<i>Glycine max</i>	Caloria	PI-372403A
EC1154485	<i>Glycine max</i>	Caloria	PI-372403c
EC1154486	<i>Glycine max</i>	Jilin No. 1	PI-372404C

Distribution: The Director, ICAR-Indian Institute of Soybean Research, Khandwa Road, Indore- 452 001, M.P

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

EC1154487	<i>Triticum aestivum</i>	-	Cltr 17272
EC1154488	<i>Triticum aestivum</i>	-	PI 182673
EC1154489	<i>Triticum aestivum</i>	-	PI 192612
EC1154490	<i>Triticum aestivum</i>	-	PI 590576
EC1154491	<i>Triticum durum</i>	-	PI 433760

Distribution: Dr. Ravindra Patil, Agharkar Research Institute, G. G. Agarkar Road, Pune-411004, Maharashtra

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

EC1154492	<i>Cucumis sativus</i>	-	AVCU1202
EC1154493	<i>Cucumis sativus</i>	-	AVCU1203

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

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

EC1154494	<i>Zea mays</i>	-	CPX22-251
EC1154495	<i>Zea mays</i>	-	CPX22-252
EC1154496	<i>Zea mays</i>	-	CPX22-253
EC1154497	<i>Zea mays</i>	-	CPX22-254
EC1154498	<i>Zea mays</i>	-	CPX22-255

Accession	Botanical Name	Alternate ID
EC1154499	<i>Zea mays</i>	CPX22-256
EC1154500	<i>Zea mays</i>	CPX22-257
EC1154501	<i>Zea mays</i>	CPX22-258
EC1154502	<i>Zea mays</i>	CPX22-259
EC1154503	<i>Zea mays</i>	CPX22-260
EC1154504	<i>Zea mays</i>	CPX22-261
EC1154505	<i>Zea mays</i>	CPX22-262
EC1154506	<i>Zea mays</i>	CPX22-263
EC1154507	<i>Zea mays</i>	CPX22-264
EC1154508	<i>Zea mays</i>	CPX22-265
EC1154509	<i>Zea mays</i>	CPX22-266
EC1154510	<i>Zea mays</i>	CPX22-267
EC1154511	<i>Zea mays</i>	CPX22-268
EC1154512	<i>Zea mays</i>	CPX22-269
EC1154513	<i>Zea mays</i>	CPX22-270
EC1154514	<i>Zea mays</i>	CPX22-271
EC1154515	<i>Zea mays</i>	CPX22-272
EC1154516	<i>Zea mays</i>	CPX22-273
EC1154517	<i>Zea mays</i>	CPX22-274
EC1154518	<i>Zea mays</i>	CPX22-275
EC1154519	<i>Zea mays</i>	CPX22-276
EC1154520	<i>Zea mays</i>	CPX22-277
EC1154521	<i>Zea mays</i>	CPX22-278
EC1154522	<i>Zea mays</i>	CPX22-279
EC1154523	<i>Zea mays</i>	CPX22-280
EC1154524	<i>Zea mays</i>	CPX22-281
EC1154525	<i>Zea mays</i>	CPX22-282
EC1154526	<i>Zea mays</i>	CPX22-283
EC1154527	<i>Zea mays</i>	CPX22-284
EC1154528	<i>Zea mays</i>	CPX22-285
EC1154529	<i>Zea mays</i>	CPX22-286
EC1154530	<i>Zea mays</i>	CPX22-287
EC1154531	<i>Zea mays</i>	CPX22-288
EC1154532	<i>Zea mays</i>	CPX22-289
EC1154533	<i>Zea mays</i>	CPX22-290
EC1154534	<i>Zea mays</i>	CPX22-291
EC1154535	<i>Zea mays</i>	CPX22-292
EC1154536	<i>Zea mays</i>	CPX22-293
EC1154537	<i>Zea mays</i>	CPX22-294
EC1154538	<i>Zea mays</i>	CPX22-295

Accession	Botanical Name	Alternate ID
EC1154539	<i>Zea mays</i>	CPX22-296
EC1154540	<i>Zea mays</i>	CPX22-297
EC1154541	<i>Zea mays</i>	CPX22-298
EC1154542	<i>Zea mays</i>	CPX22-299
EC1154543	<i>Zea mays</i>	CPX22-300
EC1154544	<i>Zea mays</i>	CPX21-201-1
EC1154545	<i>Zea mays</i>	CPX21-201-2
EC1154546	<i>Zea mays</i>	CPX21-205-1
EC1154547	<i>Zea mays</i>	CPX21-208-1
EC1154548	<i>Zea mays</i>	CPX21-208-2
EC1154549	<i>Zea mays</i>	CPX21-235-1
EC1154550	<i>Zea mays</i>	CPX21-237-1
EC1154551	<i>Zea mays</i>	CPX21-237-2
EC1154552	<i>Zea mays</i>	CPX21-241-1
EC1154553	<i>Zea mays</i>	CPX21-241-2
EC1154554	<i>Zea mays</i>	CPX21-249-1

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

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

EC1154555	<i>Capsicum annuum</i>	AVPP 1330
EC1154556	<i>Capsicum annuum</i>	AVPP1339
EC1154557	<i>Capsicum annuum</i>	AVPP1344
EC1154558	<i>Capsicum annuum</i>	AVPP0517
EC1154559	<i>Capsicum annuum</i>	AVPP9911-S
EC1154560	<i>Capsicum annuum</i>	AVPP9911
EC1154561	<i>Capsicum annuum</i>	AVPP1108
EC1154562	<i>Capsicum annuum</i>	VI059328
EC1154563	<i>Capsicum annuum</i>	AVPP2003
EC1154564	<i>Capsicum annuum</i>	AVPP1963

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

Source: East West Seed Yuma, Inc., 4342 E, 31st Place Yuma, AZ 85365, USA

EC1154565	<i>Allium cepa</i>	EWSY-1-22
EC1154566	<i>Allium cepa</i>	EWSY-2-22
EC1154567	<i>Allium cepa</i>	EWSY-3-22
EC1154568	<i>Allium cepa</i>	EWSY-4-22
EC1154569	<i>Allium cepa</i>	EWSY-5-22
EC1154570	<i>Allium cepa</i>	EWSY-6-22

Accession	Botanical Name	Alternate ID
EC1154571	<i>Allium cepa</i>	EWSY-7-22
EC1154572	<i>Allium cepa</i>	EWSY-8-22
EC1154573	<i>Allium cepa</i>	EWSY-9-22
EC1154574	<i>Allium cepa</i>	EWSY-1-22-#1
EC1154575	<i>Allium cepa</i>	EWSY-1-22-#2
EC1154576	<i>Allium cepa</i>	EWSY-1-22-#3
EC1154577	<i>Allium cepa</i>	EWSY-1-22-#4
EC1154578	<i>Allium cepa</i>	EWSY-1-22-#5
EC1154579	<i>Allium cepa</i>	EWSY-1-22-#6
EC1154580	<i>Allium cepa</i>	EWSY-1-22-#7
EC1154581	<i>Allium cepa</i>	EWSY-1-22-#8
EC1154582	<i>Allium cepa</i>	EWSY-1-22-#9
EC1154583	<i>Allium cepa</i>	EWSY-1-22-#10
EC1154584	<i>Allium cepa</i>	EWSY-1-22-#11
EC1154585	<i>Allium cepa</i>	EWSY-1-22-#12
EC1154586	<i>Allium cepa</i>	EWSY-1-22-#13
EC1154587	<i>Allium cepa</i>	EWSY-1-22-#14
EC1154588	<i>Allium cepa</i>	EWSY-1-22-#15
EC1154589	<i>Allium cepa</i>	EWSY-1-22-#16
EC1154590	<i>Allium cepa</i>	EWSY-1-22-#17
EC1154591	<i>Allium cepa</i>	EWSY-1-22-#18
EC1154592	<i>Allium cepa</i>	EWSY-1-22-#19
EC1154593	<i>Allium cepa</i>	EWSY-1-22-#20
EC1154594	<i>Allium cepa</i>	EWSY-1-22-#21
EC1154595	<i>Allium cepa</i>	EWSY-1-22-#22
EC1154596	<i>Allium cepa</i>	EWSY-1-22-#23
EC1154597	<i>Allium cepa</i>	EWSY-1-22-#24

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

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

EC1154598	<i>Capsicum annuum</i>	AVPP2208
EC1154599	<i>Capsicum annuum</i>	AVPP2009
EC1154600	<i>Capsicum annuum</i>	AVPP22007
EC1154601	<i>Capsicum annuum</i>	AVPP22005
EC1154602	<i>Capsicum annuum</i>	AVPP22013
EC1154603	<i>Capsicum annuum</i>	AVPP22015
EC1154604	<i>Capsicum annuum</i>	AVPP22022
EC1154605	<i>Capsicum annuum</i>	AVPP22027

Accession	Botanical Name	Alternate ID
EC1154606	<i>Solanum lycopersicum</i>	AVTO2177
EC1154607	<i>Solanum lycopersicum</i>	AVTO2180
EC1154608	<i>Solanum lycopersicum</i>	AVTO2188
EC1154609	<i>Solanum lycopersicum</i>	AVTO2181
EC1154610	<i>Solanum lycopersicum</i>	AVTO2184
EC1154611	<i>Solanum lycopersicum</i>	AVTO2192

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, College, Los Banos Laguna-4031, Philippines

EC1154612	<i>Oryza sativa</i>	IR 106616H
EC1154613	<i>Oryza sativa</i>	IR 106638H
EC1154614	<i>Oryza sativa</i>	IR 112995H
EC1154615	<i>Oryza sativa</i>	IR 116298H
EC1154616	<i>Oryza sativa</i>	IR139692H
EC1154617	<i>Oryza sativa</i>	IR112897-8-1-1
EC1154618	<i>Oryza sativa</i>	IR 112898-42-1-1
EC1154619	<i>Oryza sativa</i>	IR112899-3-1-1
EC1154620	<i>Oryza sativa</i>	IR112930-2-1-1
EC1154621	<i>Oryza sativa</i>	IR101999-31-1-2
EC1154622	<i>Oryza sativa</i>	IR 112925-5-2-2
EC1154623	<i>Oryza sativa</i>	IR 101921-BK-BK-BK-17-1-1
EC1154624	<i>Oryza sativa</i>	IR101922-BK-BK-BK-14-2-1
EC1154625	<i>Oryza sativa</i>	IR101924-BK-BK-BK-5-1-1
EC1154626	<i>Oryza sativa</i>	IR101930-BK-BK-BK-6-2-1
EC1154627	<i>Oryza sativa</i>	IR101865-2-1-1-1-1-1
EC1154628	<i>Oryza sativa</i>	IR98153-18-1-1-1-1-1-1
EC1154629	<i>Oryza sativa</i>	IR 98155-68-1-1-1-1-2-1
EC1154630	<i>Oryza sativa</i>	IR98178-7-2-1-1-2-1-1
EC1154631	<i>Oryza sativa</i>	IR98184-27-1-1-1-1-1-1
EC1154632	<i>Oryza sativa</i>	IR98201-16-1-1-1-1-1-1
EC1154633	<i>Oryza sativa</i>	IR98206-51-2-1-1-1-1-1
EC1154634	<i>Oryza sativa</i>	IR98212-57-2-1-1-1-1-1
EC1154635	<i>Oryza sativa</i>	IR98220-21-2-1-1-1-1-1
EC1154636	<i>Oryza sativa</i>	IR98244-14-2-1-1-1-1-1
EC1154637	<i>Oryza sativa</i>	IR96479-66-4-1-1-1-1-1-1
EC1154638	<i>Oryza sativa</i>	IR96532-29-1-1-1-1-2-1-1
EC1154639	<i>Oryza sativa</i>	IR96542-152-2-1-1-1-1-1-1
EC1154640	<i>Oryza sativa</i>	IR96553-12-1-3-1-1-1-1-1

Accession	Botanical Name	Alternate ID
EC1154641	<i>Oryza sativa</i>	IR96581-4-1-4-1-1-2-1-1
EC1154642	<i>Oryza sativa</i>	IR102561A
EC1154643	<i>Oryza sativa</i>	IR102759A
EC1154644	<i>Oryza sativa</i>	IR102561B
EC1154645	<i>Oryza sativa</i>	IR102759B
EC1154646	<i>Oryza sativa</i>	IR146173B
EC1154647	<i>Oryza sativa</i>	IR146154A
EC1154648	<i>Oryza sativa</i>	IR146172
EC1154649	<i>Oryza sativa</i>	IR146164B
EC1154650	<i>Oryza sativa</i>	IR146168B
EC1154651	<i>Oryza sativa</i>	IR146151B
EC1154652	<i>Oryza sativa</i>	IR138901H
EC1154653	<i>Oryza sativa</i>	IR138766H
EC1154654	<i>Oryza sativa</i>	IR139568H
EC1154655	<i>Oryza sativa</i>	IR139526H
EC1154656	<i>Oryza sativa</i>	IR139010H
EC1154657	<i>Oryza sativa</i>	IR17M1641
EC1154658	<i>Oryza sativa</i>	IR17M1656
EC1154659	<i>Oryza sativa</i>	IR17M1560
EC1154660	<i>Oryza sativa</i>	IR16M1618
EC1154661	<i>Oryza sativa</i>	IR17M1643
EC1154662	<i>Oryza sativa</i>	IR17M1646
EC1154663	<i>Oryza sativa</i>	IR16M1949
EC1154664	<i>Oryza sativa</i>	IR17M1308
EC1154665	<i>Oryza sativa</i>	IR17M1651
EC1154666	<i>Oryza sativa</i>	IR18M1005
EC1154667	<i>Oryza sativa</i>	IR13V163
EC1154668	<i>Oryza sativa</i>	IR17M1376
EC1154669	<i>Oryza sativa</i>	IR17M1430
EC1154670	<i>Oryza sativa</i>	IRRI178
EC1154671	<i>Oryza sativa</i>	IRRI185
EC1154672	<i>Oryza sativa</i>	IR93562A
EC1154673	<i>Oryza sativa</i>	IR99791A
EC1154674	<i>Oryza sativa</i>	IR93562B
EC1154675	<i>Oryza sativa</i>	IR99791B

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

Source: International Crops Research Institute for The Semi-Arid Tropics
P O Box 39063-00623 Parklands, Nairobi, Kenya

Accession	Botanical Name	Alternate ID
EC1154676	<i>Sorghum bicolor</i>	104GRD
EC1154677	<i>Sorghum bicolor</i>	FRAMIDE
EC1154678	<i>Sorghum bicolor</i>	HAKIKA
EC1154679	<i>Sorghum bicolor</i>	ICSB228
EC1154680	<i>Sorghum bicolor</i>	ICSB293
EC1154681	<i>Sorghum bicolor</i>	ICSB 324
EC1154682	<i>Sorghum bicolor</i>	ICSB 366
EC1154683	<i>Sorghum bicolor</i>	ICSB371
EC1154684	<i>Sorghum bicolor</i>	ICSB6
EC1154685	<i>Sorghum bicolor</i>	ICSB687
EC1154686	<i>Sorghum bicolor</i>	ICSB88001
EC1154687	<i>Sorghum bicolor</i>	ICSB88006
EC1154688	<i>Sorghum bicolor</i>	ICSB9
EC1154689	<i>Sorghum bicolor</i>	ICSB91002
EC1154690	<i>Sorghum bicolor</i>	ICSR153
EC1154691	<i>Sorghum bicolor</i>	ICSR24010
EC1154692	<i>Sorghum bicolor</i>	ICSR 89059
EC1154693	<i>Sorghum bicolor</i>	ICSV 95022
EC1154694	<i>Sorghum bicolor</i>	ICSX 142012-SB-2-1-2-1
EC1154695	<i>Sorghum bicolor</i>	ICSX152010-SB--1-1-2
EC1154696	<i>Sorghum bicolor</i>	ICSX152010-SB-12-2-1
EC1154697	<i>Sorghum bicolor</i>	ICSX152657-B-2-3-8-4-1-1
EC1154698	<i>Sorghum bicolor</i>	IESV91104DL
EC1154699	<i>Sorghum bicolor</i>	IESV91071LT
EC1154700	<i>Sorghum bicolor</i>	IESV92008DL
EC1154701	<i>Sorghum bicolor</i>	IESV92160DL
EC1154702	<i>Sorghum bicolor</i>	IESV96051SH
EC1154703	<i>Sorghum bicolor</i>	IESV99005DL
EC1154704	<i>Sorghum bicolor</i>	IESV99043DL
EC1154705	<i>Sorghum bicolor</i>	IESV99046DL
EC1154706	<i>Sorghum bicolor</i>	IKINY ARUK
EC1154707	<i>Sorghum bicolor</i>	IS8891
EC1154708	<i>Sorghum bicolor</i>	IS11167
EC1154709	<i>Sorghum bicolor</i>	IS21000
EC1154710	<i>Sorghum bicolor</i>	IS21055
EC1154711	<i>Sorghum bicolor</i>	IS21887
EC1154712	<i>Sorghum bicolor</i>	IS35
EC1154713	<i>Sorghum bicolor</i>	WAGTTA

Accession	Botanical Name	Alternate ID
EC1154714	<i>Sorghum bicolor</i>	IS9830
EC1154715	<i>Sorghum bicolor</i>	KAGURU
EC1154716	<i>Sorghum bicolor</i>	KARIMTAMAI
EC1154717	<i>Sorghum bicolor</i>	KIOKO LOCAL 1
EC1154718	<i>Sorghum bicolor</i>	LARSVYT19
EC1154719	<i>Sorghum bicolor</i>	M 36121
EC1154720	<i>Sorghum bicolor</i>	MACIA
EC1154721	<i>Sorghum bicolor</i>	MUGANA
EC1154722	<i>Sorghum bicolor</i>	NTJ2
EC1154723	<i>Sorghum bicolor</i>	P9507B
EC1154724	<i>Sorghum bicolor</i>	P9547B
EC1154725	<i>Sorghum bicolor</i>	PATO
EC1154726	<i>Sorghum bicolor</i>	PIRIRA-1
EC1154727	<i>Sorghum bicolor</i>	R 8602
EC1154728	<i>Sorghum bicolor</i>	SDSB29
EC1154729	<i>Sorghum bicolor</i>	SDSL 96031
EC1154730	<i>Sorghum bicolor</i>	SDSL 96063
EC1154731	<i>Sorghum bicolor</i>	SDSL 98007-1
EC1154732	<i>Sorghum bicolor</i>	SDSL 98016
EC1154733	<i>Sorghum bicolor</i>	SESO3
EC1154734	<i>Sorghum bicolor</i>	SESO1
EC1154735	<i>Sorghum bicolor</i>	SIAYA 6-1
EC1154736	<i>Sorghum bicolor</i>	SILA
EC1154737	<i>Sorghum bicolor</i>	SV 4
EC1154738	<i>Sorghum bicolor</i>	TABAR
EC1154739	<i>Sorghum bicolor</i>	TEGEMEO
EC1154740	<i>Sorghum bicolor</i>	TXRG11KS67B

Distribution: Dr. Ephrem Habyarimana, International Crops Research Institute for Semi Arid Tropics, Building No. 305, ICRISAT, Patancheru, Hyderabad-502324, Telangana

Source: Misr Hytech Seed Int. , S.A.E. 2 Nagib Mahfouz St. Off Abbas E1, Akad St. Behind Egypt Air Building NASR City, Cairo, Egypt

EC1154741	<i>Zea mays</i>	3W H 1
EC1154742	<i>Zea mays</i>	3W H 2
EC1154743	<i>Zea mays</i>	3W H 3
EC1154744	<i>Zea mays</i>	3W H 4
EC1154745	<i>Zea mays</i>	3W H 5
EC1154746	<i>Zea mays</i>	3W H 6
EC1154747	<i>Zea mays</i>	3W H 7

Accession	Botanical Name	Alternate ID
EC1154748	<i>Zea mays</i>	3W H 8
EC1154749	<i>Zea mays</i>	3W H 9
EC1154750	<i>Zea mays</i>	3W H 10

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

Source: World Vegetable Center, P.O. Box No.42, Shanhua Tainan-74199, Taiwan
 EC1154751 *Glycine max* AVSB8001

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

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

EC1154752	<i>Oryza sativa</i>	IR112897-8-1-1
EC1154753	<i>Oryza sativa</i>	IR112898-42-1-1
EC1154754	<i>Oryza sativa</i>	IR112899-3-1-1
EC1154755	<i>Oryza sativa</i>	IR112930-2-1-1
EC1154756	<i>Oryza sativa</i>	IR101999-31-1-2
EC1154757	<i>Oryza sativa</i>	IR101999-31--2-2
EC1154758	<i>Oryza sativa</i>	IR101921-BK-BK-BK-17-1-1
EC1154759	<i>Oryza sativa</i>	IR101922-BK-BK-BK-14-2-1
EC1154760	<i>Oryza sativa</i>	IR101924-BK-BK-BK-5-1-1
EC1154761	<i>Oryza sativa</i>	IR101930-BK-BK-BK-6-2-1
EC1154762	<i>Oryza sativa</i>	IR101865-2-1-1-1-1-1
EC1154763	<i>Oryza sativa</i>	IR98153-18-1-1-1-1-1-1
EC1154764	<i>Oryza sativa</i>	IR98155-68-1-1-1-1-2-1
EC1154765	<i>Oryza sativa</i>	IR98178-7-2-1-1-2-1-1
EC1154766	<i>Oryza sativa</i>	IR98184-27-1-1-1-1-1-1
EC1154767	<i>Oryza sativa</i>	IR98201-16-1-1-1-1-1-1
EC1154768	<i>Oryza sativa</i>	IR98206-51-2-1-1-1-1-1
EC1154769	<i>Oryza sativa</i>	IR98212-57-2-1-1-1-1-1
EC1154770	<i>Oryza sativa</i>	IR98220-21-2-1-1-1-1-1
EC1154771	<i>Oryza sativa</i>	IR98244-14-2-1-1-1-1-1
EC1154772	<i>Oryza sativa</i>	IR96479-66-4-1-1-1-1-1-1
EC1154773	<i>Oryza sativa</i>	IR96532-29-1-1-1-1-2-1-1
EC1154774	<i>Oryza sativa</i>	IR96542-152-2-1-1-1-1-1-1
EC1154775	<i>Oryza sativa</i>	IR96553-12-1-3-1-1-1-1-1
EC1154776	<i>Oryza sativa</i>	IR96581-4-1-4-1-1-2-1-1
EC1154777	<i>Oryza sativa</i>	IR102561A
EC1154778	<i>Oryza sativa</i>	IR10759A

Accession	Botanical Name	Alternate ID
EC1154779	<i>Oryza sativa</i>	IR102561B
EC1154780	<i>Oryza sativa</i>	IR102759B
EC1154781	<i>Oryza sativa</i>	IR146173B
EC1154782	<i>Oryza sativa</i>	IR146154B
EC1154783	<i>Oryza sativa</i>	IR146172B
EC1154784	<i>Oryza sativa</i>	IR146164B
EC1154785	<i>Oryza sativa</i>	IR146168B
EC1154786	<i>Oryza sativa</i>	IR146151B
EC1154787	<i>Oryza sativa</i>	IR138901H
EC1154788	<i>Oryza sativa</i>	IR138766H
EC1154789	<i>Oryza sativa</i>	IR139568H
EC1154790	<i>Oryza sativa</i>	IR139526H
EC1154791	<i>Oryza sativa</i>	IR139010H

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

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

EC1154792	<i>Oryza sativa</i>	IR112897-8-1-1
EC1154793	<i>Oryza sativa</i>	IR112898-42-1-1
EC1154794	<i>Oryza sativa</i>	IR112899-3-1-1
EC1154795	<i>Oryza sativa</i>	IR112930-2-1-1
EC1154796	<i>Oryza sativa</i>	IR101999-31-1-2
EC1154797	<i>Oryza sativa</i>	IR112925-5-2-2
EC1154798	<i>Oryza sativa</i>	IR101921-BK-BK-BK-17-1-1
EC1154799	<i>Oryza sativa</i>	IR101922-BK-BK-BK-14-2-1
EC1154800	<i>Oryza sativa</i>	IR101924-BK-BK-BK-5-1-1
EC1154801	<i>Oryza sativa</i>	IR101930-BK-BK-BK-6-2-1
EC1154802	<i>Oryza sativa</i>	IR101865-2-1-1-1-1-1
EC1154803	<i>Oryza sativa</i>	IR98153-18-1-1-1-1-1-1
EC1154804	<i>Oryza sativa</i>	IR98155-68-1-1-1-1-2-1
EC1154805	<i>Oryza sativa</i>	IR98178-7-2-1-1-2-1-1
EC1154806	<i>Oryza sativa</i>	IR98184-27-1-1-1-1-1-1
EC1154807	<i>Oryza sativa</i>	IR98201-16-1-1-1-1-1-1
EC1154808	<i>Oryza sativa</i>	IR98206-51-2-1-1-1-1-1
EC1154809	<i>Oryza sativa</i>	IR98212-52-2-1-1-1-1-1
EC1154810	<i>Oryza sativa</i>	IR98220-21-2-1-1-1-1-1
EC1154811	<i>Oryza sativa</i>	IR98244-14-2-1-1-1-1-1
EC1154812	<i>Oryza sativa</i>	IR96479-66-4-1-1-1-1-1-1
EC1154813	<i>Oryza sativa</i>	IR96532-29-1-1-1-1-2-1-1

Accession	Botanical Name	Alternate ID
EC1154814	<i>Oryza sativa</i>	IR96542-152-2-1-1-1-1-1-1
EC1154815	<i>Oryza sativa</i>	IR96553-12-1-3-1-1-1-1-1-1
EC1154816	<i>Oryza sativa</i>	IR96581-4-1-4-1-1-2-1-1
EC1154817	<i>Oryza sativa</i>	IR102561A
EC1154818	<i>Oryza sativa</i>	IR102759A
EC1154819	<i>Oryza sativa</i>	IR102561B
EC1154820	<i>Oryza sativa</i>	IR102759B
EC1154821	<i>Oryza sativa</i>	IR146173B
EC1154822	<i>Oryza sativa</i>	IR146154B
EC1154823	<i>Oryza sativa</i>	IR146172B
EC1154824	<i>Oryza sativa</i>	IR146164B
EC1154825	<i>Oryza sativa</i>	IR146168B
EC1154826	<i>Oryza sativa</i>	IR146151B

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

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

EC1154827	<i>Zea mays</i>	SO-22-0165-MCML-578
EC1154828	<i>Zea mays</i>	SO-22-0165-MCML-579
EC1154829	<i>Zea mays</i>	SO-22-0165-MCML-580
EC1154830	<i>Zea mays</i>	SO-22-0165-MCML-582
EC1154831	<i>Zea mays</i>	SO-22-0165-MCML-594
EC1154832	<i>Zea mays</i>	SO-22-0165-MCML-595
EC1154833	<i>Zea mays</i>	SO-22-0165-MCML-597
EC1154834	<i>Zea mays</i>	SO-22-0165-MCML-598
EC1154835	<i>Zea mays</i>	SO-22-0165-MCML-599
EC1154836	<i>Zea mays</i>	SO-22-0165-MCML-602
EC1154837	<i>Zea mays</i>	SO-22-0165-MCML-612B
EC1154838	<i>Zea mays</i>	SO-22-0165-MCML-613A
EC1154839	<i>Zea mays</i>	SO-22-0165-MCML-615A
EC1154840	<i>Zea mays</i>	SO-22-0166-MCML-578
EC1154841	<i>Zea mays</i>	SO-22-0166-MCML-579
EC1154842	<i>Zea mays</i>	SO-22-0166-MCML-580
EC1154843	<i>Zea mays</i>	SO-22-0166-MCML-582
EC1154844	<i>Zea mays</i>	SO-22-0166-MCML-594
EC1154845	<i>Zea mays</i>	SO-22-0166-MCML-595
EC1154846	<i>Zea mays</i>	SO-22-0166-MCML-597
EC1154847	<i>Zea mays</i>	SO-22-0166-MCML-598

Accession	Botanical Name	Alternate ID
EC1154848	<i>Zea mays</i>	SO-22-0166-MCML-599
EC1154849	<i>Zea mays</i>	SO-22-0166-MCML-602
EC1154850	<i>Zea mays</i>	SO-22-0166-MCML-612B
EC1154851	<i>Zea mays</i>	SO-22-0166-MCML-613A
EC1154852	<i>Zea mays</i>	SO-22-0166-MCML-615A

Distribution: Ms. Sunitha Thota, Limagrain India Private Limited, Ashoka My Home Chambers, H.No.1-8-201 to 203, Flat No. 208 & 209, S P Road, Secunderabad-500003, Telangana

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

EC1154853	<i>Capsicum annuum</i>	VI046923
EC1154854	<i>Capsicum annuum</i>	VI065419
EC1154855	<i>Capsicum annuum</i>	VI065429
EC1154856	<i>Capsicum annuum</i>	VI065430
EC1154857	<i>Capsicum annuum</i>	VI065445
EC1154858	<i>Capsicum annuum</i>	VI065449
EC1154859	<i>Capsicum annuum</i>	VI065457
EC1154860	<i>Capsicum annuum</i>	VI065491
EC1154861	<i>Capsicum annuum</i>	VI065519
EC1154862	<i>Capsicum annuum</i>	VI065570
EC1154863	<i>Capsicum annuum</i>	VI065574
EC1154864	<i>Capsicum annuum</i>	VI065581
EC1154865	<i>Capsicum annuum</i>	VI065585
EC1154866	<i>Capsicum annuum</i>	VI065609
EC1154867	<i>Capsicum annuum</i>	VI065676
EC1154868	<i>Capsicum annuum</i>	VI065629
EC1154869	<i>Capsicum annuum</i>	VI065677
EC1154870	<i>Capsicum annuum</i>	VI065706
EC1154871	<i>Capsicum annuum</i>	VI065511
EC1154872	<i>Capsicum annuum</i>	VI065414
EC1154873	<i>Capsicum annuum</i>	VI065409
EC1154874	<i>Capsicum annuum</i>	VI065413
EC1154875	<i>Capsicum annuum</i>	VI065426
EC1154876	<i>Capsicum annuum</i>	VI065428
EC1154877	<i>Capsicum annuum</i>	VI065432
EC1154878	<i>Capsicum annuum</i>	VI065434
EC1154879	<i>Capsicum annuum</i>	VI065439
EC1154880	<i>Capsicum annuum</i>	VI065441
EC1154881	<i>Capsicum annuum</i>	VI065443

Accession	Botanical Name	Alternate ID
EC1154882	<i>Capsicum annuum</i>	VI065453
EC1154883	<i>Capsicum annuum</i>	VI065458
EC1154884	<i>Capsicum annuum</i>	VI065459
EC1154885	<i>Capsicum annuum</i>	VI065460
EC1154886	<i>Capsicum annuum</i>	VI065461
EC1154887	<i>Capsicum annuum</i>	VI065465
EC1154888	<i>Capsicum annuum</i>	VI065478
EC1154889	<i>Capsicum annuum</i>	VI065483
EC1154890	<i>Capsicum annuum</i>	VI065484
EC1154891	<i>Capsicum annuum</i>	VI065487
EC1154892	<i>Capsicum annuum</i>	VI065488
EC1154893	<i>Capsicum annuum</i>	VI065489
EC1154894	<i>Capsicum annuum</i>	VI065494
EC1154895	<i>Capsicum annuum</i>	VI065497
EC1154896	<i>Capsicum annuum</i>	VI065499
EC1154897	<i>Capsicum annuum</i>	VI065502
EC1154898	<i>Capsicum annuum</i>	VI065512
EC1154899	<i>Capsicum annuum</i>	VI065515
EC1154900	<i>Capsicum annuum</i>	VI065517
EC1154901	<i>Capsicum annuum</i>	VI065525
EC1154902	<i>Capsicum annuum</i>	VI065526
EC1154903	<i>Capsicum annuum</i>	VI065527
EC1154904	<i>Capsicum annuum</i>	VI065532
EC1154905	<i>Capsicum annuum</i>	VI065541
EC1154906	<i>Capsicum annuum</i>	VI065542
EC1154907	<i>Capsicum annuum</i>	VI065543
EC1154908	<i>Capsicum annuum</i>	VI065546
EC1154909	<i>Capsicum annuum</i>	VI065549
EC1154910	<i>Capsicum annuum</i>	VI065560
EC1154911	<i>Capsicum annuum</i>	VI065564
EC1154912	<i>Capsicum annuum</i>	VI065565
EC1154913	<i>Capsicum annuum</i>	VI065566
EC1154914	<i>Capsicum annuum</i>	VI065568
EC1154915	<i>Capsicum annuum</i>	VI065569
EC1154916	<i>Capsicum annuum</i>	VI065572
EC1154917	<i>Capsicum annuum</i>	VI065575
EC1154918	<i>Capsicum annuum</i>	VI065577
EC1154919	<i>Capsicum annuum</i>	VI065578
EC1154920	<i>Capsicum annuum</i>	VI065586

Accession	Botanical Name	Alternate ID
EC1154921	<i>Capsicum annuum</i>	VI065599
EC1154922	<i>Capsicum annuum</i>	VI065601
EC1154923	<i>Capsicum annuum</i>	VI065603
EC1154924	<i>Capsicum annuum</i>	VI065612
EC1154925	<i>Capsicum annuum</i>	VI065613
EC1154926	<i>Capsicum annuum</i>	VI065614
EC1154927	<i>Capsicum annuum</i>	VI065655
EC1154928	<i>Capsicum annuum</i>	VI065660
EC1154929	<i>Capsicum annuum</i>	VI065668
EC1154930	<i>Capsicum annuum</i>	VI065669
EC1154931	<i>Capsicum annuum</i>	VI065673
EC1154932	<i>Capsicum annuum</i>	VI065675
EC1154933	<i>Capsicum annuum</i>	VI065679
EC1154934	<i>Capsicum annuum</i>	VI065681
EC1154935	<i>Capsicum annuum</i>	VI065686
EC1154936	<i>Capsicum annuum</i>	VI065691
EC1154937	<i>Capsicum annuum</i>	VI065692
EC1154938	<i>Capsicum annuum</i>	VI065696
EC1154939	<i>Capsicum annuum</i>	VI065698
EC1154940	<i>Capsicum annuum</i>	VI065701
EC1154941	<i>Capsicum annuum</i>	VI065702
EC1154942	<i>Capsicum annuum</i>	VI065436
EC1154943	<i>Capsicum annuum</i>	VI065444
EC1154944	<i>Capsicum annuum</i>	VI065470
EC1154945	<i>Capsicum annuum</i>	VI065508
EC1154946	<i>Capsicum annuum</i>	VI065509
EC1154947	<i>Capsicum annuum</i>	VI065513
EC1154948	<i>Capsicum annuum</i>	VI065544
EC1154949	<i>Capsicum annuum</i>	VI065625
EC1154950	<i>Capsicum annuum</i>	VI065644
EC1154951	<i>Capsicum annuum</i>	VI065667
EC1154952	<i>Capsicum annuum</i>	VI065683
EC1154953	<i>Capsicum annuum</i>	VI065703
EC1154954	<i>Capsicum annuum</i>	VI065705
EC1154955	<i>Capsicum annuum</i>	VI065707
EC1154956	<i>Capsicum annuum</i>	VI065708
EC1154957	<i>Capsicum annuum</i>	VI065712
EC1154958	<i>Capsicum annuum</i>	VI065713
EC1154959	<i>Capsicum annuum</i>	VI065715
EC1154960	<i>Capsicum annuum</i>	VI065716

Accession	Botanical Name	Alternate ID
EC1154961	<i>Capsicum annuum</i>	VI065718
EC1154962	<i>Capsicum annuum</i>	VI065719
EC1154963	<i>Capsicum annuum</i>	VI065721
EC1154964	<i>Capsicum annuum</i>	VI065723
EC1154965	<i>Capsicum annuum</i>	VI065724
EC1154966	<i>Capsicum annuum</i>	VI065728
EC1154967	<i>Capsicum annuum</i>	VI065729
EC1154968	<i>Capsicum annuum</i>	VI065730
EC1154969	<i>Capsicum annuum</i>	VI065733
EC1154970	<i>Capsicum annuum</i>	VI065734
EC1154971	<i>Capsicum annuum</i>	VI039388
EC1154972	<i>Capsicum annuum</i>	VI047022
EC1154973	<i>Capsicum annuum</i>	VI065412
EC1154974	<i>Capsicum annuum</i>	VI065415
EC1154975	<i>Capsicum frutescens</i>	VI065425
EC1154976	<i>Capsicum annuum</i>	VI065427
EC1154977	<i>Capsicum annuum</i>	VI065437
EC1154978	<i>Capsicum annuum</i>	VI065467
EC1154979	<i>Capsicum annuum</i>	VI065469
EC1154980	<i>Capsicum annuum</i>	VI065477
EC1154981	<i>Capsicum annuum</i>	VI065482
EC1154982	<i>Capsicum annuum</i>	VI065480
EC1154983	<i>Capsicum annuum</i>	VI065522
EC1154984	<i>Capsicum annuum</i>	VI065535
EC1154985	<i>Capsicum annuum</i>	VI065539
EC1154986	<i>Capsicum annuum</i>	VI065540
EC1154987	<i>Capsicum annuum</i>	VI065557
EC1154988	<i>Capsicum annuum</i>	VI065561
EC1154989	<i>Capsicum annuum</i>	VI065579
EC1154990	<i>Capsicum annuum</i>	VI065582
EC1154991	<i>Capsicum annuum</i>	VI065583
EC1154992	<i>Capsicum annuum</i>	VI065597
EC1154993	<i>Capsicum annuum</i>	VI065606
EC1154994	<i>Capsicum annuum</i>	VI065610
EC1154995	<i>Capsicum annuum</i>	VI065634
EC1154996	<i>Capsicum annuum</i>	VI065635
EC1154997	<i>Capsicum annuum</i>	VI065638
EC1154998	<i>Capsicum annuum</i>	VI065640
EC1154999	<i>Capsicum annuum</i>	VI065653
EC1155000	<i>Capsicum annuum</i>	VI065654

Accession	Botanical Name	Alternate ID
EC1155001	<i>Capsicum annuum</i>	VI065659
EC1155002	<i>Capsicum annuum</i>	VI065663
EC1155003	<i>Capsicum annuum</i>	VI065672
EC1155004	<i>Capsicum annuum</i>	VI065682
EC1155005	<i>Capsicum annuum</i>	VI065690
EC1155006	<i>Capsicum annuum</i>	VI065693
EC1155007	<i>Capsicum annuum</i>	VI065699
EC1155008	<i>Capsicum annuum</i>	VI065704
EC1155009	<i>Capsicum annuum</i>	VI065710
EC1155010	<i>Capsicum annuum</i>	VI065726
EC1155011	<i>Capsicum annuum</i>	VI065731
EC1155012	<i>Capsicum annuum</i>	VI065736
EC1155013	<i>Capsicum annuum</i>	VI065411
EC1155014	<i>Capsicum annuum</i>	VI065417
EC1155015	<i>Capsicum annuum</i>	VI065418
EC1155016	<i>Capsicum annuum</i>	VI065431
EC1155017	<i>Capsicum annuum</i>	VI065507
EC1155018	<i>Capsicum annuum</i>	VI065520
EC1155019	<i>Capsicum annuum</i>	VI065528
EC1155020	<i>Capsicum annuum</i>	VI065530
EC1155021	<i>Capsicum annuum</i>	VI065538
EC1155022	<i>Capsicum annuum</i>	VI065617
EC1155023	<i>Capsicum annuum</i>	VI065633
EC1155024	<i>Capsicum annuum</i>	VI065639
EC1155025	<i>Capsicum annuum</i>	VI065664
EC1155026	<i>Capsicum annuum</i>	VI065674
EC1155027	<i>Capsicum annuum</i>	VI065689
EC1155028	<i>Capsicum annuum</i>	VI012298
EC1155029	<i>Capsicum annuum</i>	VI013233
EC1155030	<i>Capsicum annuum</i>	VI013336
EC1155031	<i>Capsicum annuum</i>	VI013421
EC1155032	<i>Capsicum annuum</i>	VI013918
EC1155033	<i>Capsicum annuum</i>	VI039388
EC1155034	<i>Capsicum annuum</i>	VI039924
EC1155035	<i>Capsicum annuum</i>	VI040069
EC1155036	<i>Capsicum annuum</i>	VI040278
EC1155037	<i>Capsicum annuum</i>	VI040287
EC1155038	<i>Capsicum annuum</i>	VI044261
EC1155039	<i>Capsicum annuum</i>	VI046806
EC1155040	<i>Capsicum annuum</i>	VI046837

Accession	Botanical Name	Alternate ID
EC1155041	<i>Capsicum annuum</i>	VI046853
EC1155042	<i>Capsicum annuum</i>	VI046865
EC1155043	<i>Capsicum annuum</i>	VI046889
EC1155044	<i>Capsicum annuum</i>	VI046893
EC1155045	<i>Capsicum annuum</i>	VI046894
EC1155046	<i>Capsicum annuum</i>	VI046903
EC1155047	<i>Capsicum annuum</i>	VI046940
EC1155048	<i>Capsicum annuum</i>	VI046944
EC1155049	<i>Capsicum annuum</i>	VI049299
EC1155050	<i>Capsicum annuum</i>	VI056417
EC1155051	<i>Capsicum annuum</i>	VI059922
EC1155052	<i>Capsicum annuum</i>	VI059923

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

Source: World Vegetable Center, 60 Yi- Min Liao, Shanhua Tainan 74151, Taiwan
EC1155053 *Capsicum annuum* -

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

Source: World Vegetable Center, P.O. Box No.42, Shanhua Tainan-74199, Taiwan
EC1155054 *Capsicum annuum* -

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

Source: Bangladesh Rice Research Institute, Joydebpur, Ghazipur-1701, Bangladesh

EC1155055	<i>Oryza sativa</i>	BRRDhan -99-1
EC1155056	<i>Oryza sativa</i>	BRRDhan -99-2
EC1155057	<i>Oryza sativa</i>	BRRDhan -99-3
EC1155058	<i>Oryza sativa</i>	BRRDhan -99-4
EC1155059	<i>Oryza sativa</i>	BRRDhan -99-5
EC1155060	<i>Oryza sativa</i>	BRRDhan -99-6
EC1155061	<i>Oryza sativa</i>	BRRDhan -99-7
EC1155062	<i>Oryza sativa</i>	BRRDhan -99-8
EC1155063	<i>Oryza sativa</i>	BRRDhan -99-9
EC1155064	<i>Oryza sativa</i>	BRRDhan -99-10
EC1155065	<i>Oryza sativa</i>	BRRDhan -99-11
EC1155066	<i>Oryza sativa</i>	BRRDhan -99-12
EC1155067	<i>Oryza sativa</i>	BRRDhan -99-13
EC1155068	<i>Oryza sativa</i>	BRRDhan -99-14

Accession	Botanical Name	Alternate ID
EC1155069	<i>Oryza sativa</i>	BRRI Dhan -99-15
EC1155070	<i>Oryza sativa</i>	BRRI Dhan -99-16
EC1155071	<i>Oryza sativa</i>	BRRI Dhan -99-17
EC1155072	<i>Oryza sativa</i>	BRRI Dhan -99-18
EC1155073	<i>Oryza sativa</i>	BRRI Dhan -99-19
EC1155074	<i>Oryza sativa</i>	BRRI Dhan -99-20
EC1155075	<i>Oryza sativa</i>	BRRI Dhan -99-21
EC1155076	<i>Oryza sativa</i>	BRRI Dhan -99-22
EC1155077	<i>Oryza sativa</i>	BRRI Dhan -99-23
EC1155078	<i>Oryza sativa</i>	BRRI Dhan -99-24
EC1155079	<i>Oryza sativa</i>	BRRI Dhan -99-25
EC1155080	<i>Oryza sativa</i>	BRRI Dhan -99-26
EC1155081	<i>Oryza sativa</i>	BRRI Dhan -99-27
EC1155082	<i>Oryza sativa</i>	BRRI Dhan -99-28
EC1155083	<i>Oryza sativa</i>	BRRI Dhan -99-29
EC1155084	<i>Oryza sativa</i>	BRRI Dhan -99-30
EC1155085	<i>Oryza sativa</i>	BRRI Dhan -99-31
EC1155086	<i>Oryza sativa</i>	BRRI Dhan -99-32
EC1155087	<i>Oryza sativa</i>	BRRI Dhan -99-33
EC1155088	<i>Oryza sativa</i>	BRRI Dhan -99-34
EC1155089	<i>Oryza sativa</i>	BRRI Dhan -99-35
EC1155090	<i>Oryza sativa</i>	BRRI Dhan -99-36
EC1155091	<i>Oryza sativa</i>	BRRI Dhan -99-37
EC1155092	<i>Oryza sativa</i>	BRRI Dhan -99-38
EC1155093	<i>Oryza sativa</i>	BRRI Dhan -99-39
EC1155094	<i>Oryza sativa</i>	BRRI Dhan -99-40
EC1155095	<i>Oryza sativa</i>	BRRI Dhan -99-41
EC1155096	<i>Oryza sativa</i>	BRRI Dhan -99-42
EC1155097	<i>Oryza sativa</i>	BRRI Dhan -99-43
EC1155098	<i>Oryza sativa</i>	BRRI Dhan -99-44
EC1155099	<i>Oryza sativa</i>	BRRI Dhan -99-45
EC1155100	<i>Oryza sativa</i>	BRRI Dhan -99-46
EC1155101	<i>Oryza sativa</i>	BRRI Dhan -99-47
EC1155102	<i>Oryza sativa</i>	BRRI Dhan -99-48
EC1155103	<i>Oryza sativa</i>	BRRI Dhan -99-49
EC1155104	<i>Oryza sativa</i>	BRRI Dhan -99-50

Distribution: Dr. Swati Nayak, International Rice Research Institute, Seed System and Product Management, Rice Breeding , Innovation Plat form, NASC Complex, New Delhi

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

Accession	Botanical Name	Alternate ID
EC1155105 to EC1160551	<i>Zea mays</i>	Breeding lines

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

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

EC1160552	<i>Solanum lycopersicum</i>	AVTO2183
EC1160553	<i>Solanum lycopersicum</i>	AVTO2184
EC1160554	<i>Solanum lycopersicum</i>	AVTO2180
EC1160555	<i>Solanum lycopersicum</i>	AVTO1707

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

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

EC1160556	<i>Capsicum annuum</i>	AVPP1932
EC1160557	<i>Capsicum annuum</i>	AVPP1959
EC1160558	<i>Capsicum annuum</i>	AVPP22001
EC1160559	<i>Capsicum annuum</i>	AVPP22002
EC1160560	<i>Capsicum annuum</i>	AVPP22004
EC1160561	<i>Capsicum annuum</i>	AVPP22005
EC1160562	<i>Capsicum annuum</i>	AVPP22012
EC1160563	<i>Capsicum annuum</i>	AVPP22014
EC1160564	<i>Capsicum annuum</i>	AVPP22023
EC1160565	<i>Solanum lycopersicum</i>	AVTO2169
EC1160566	<i>Solanum lycopersicum</i>	AVTO2171
EC1160567	<i>Solanum lycopersicum</i>	AVTO2172
EC1160568	<i>Solanum lycopersicum</i>	AVTO2168
EC1160569	<i>Solanum lycopersicum</i>	AVTO2170
EC1160570	<i>Solanum lycopersicum</i>	AVTO2173

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: CIMMYT-Zimbabwe P O Box MP 163 125 KM Peg, Mazowe Road Mount Pleasant Harare, Zimbabwe

EC1160571	<i>Zea mays</i>	BR102-192
EC1160572	<i>Zea mays</i>	BR102-194
EC1160573	<i>Zea mays</i>	BR102-211
EC1160574	<i>Zea mays</i>	BR102-217

Accession	Botanical Name	Alternate ID
EC1160575	<i>Zea mays</i>	BR102-218
EC1160576	<i>Zea mays</i>	BR102-226
EC1160577	<i>Zea mays</i>	BR102-233
EC1160578	<i>Zea mays</i>	BR102-238
EC1160579	<i>Zea mays</i>	BR102-257
EC1160580	<i>Zea mays</i>	BR102-261
EC1160581	<i>Zea mays</i>	BR102-272
EC1160582	<i>Zea mays</i>	BR102-275
EC1160583	<i>Zea mays</i>	BR102-276
EC1160584	<i>Zea mays</i>	BR102-287
EC1160585	<i>Zea mays</i>	BR102-288
EC1160586	<i>Zea mays</i>	BR102-295
EC1160587	<i>Zea mays</i>	BR102-203
EC1160588	<i>Zea mays</i>	BR102-215
EC1160589	<i>Zea mays</i>	BR102-216
EC1160590	<i>Zea mays</i>	BR102-224
EC1160591	<i>Zea mays</i>	BR102-227
EC1160592	<i>Zea mays</i>	BR102-237
EC1160593	<i>Zea mays</i>	BR102-271
EC1160594	<i>Zea mays</i>	BR102-273
EC1160595	<i>Zea mays</i>	BR102-274
EC1160596	<i>Zea mays</i>	BR108-8
EC1160597	<i>Zea mays</i>	BR61-62
EC1160598	<i>Zea mays</i>	BR67-4
EC1160599	<i>Zea mays</i>	BR67-5
EC1160600	<i>Zea mays</i>	BR69-3

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

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

EC1160601 to	<i>Oryza sativa</i>	23PH2IN01 to
EC1160665		23PH2IN65

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

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

EC1160666	<i>Prunus dulcis</i>	- CULTIVAR: SG1
-----------	----------------------	-----------------

Specific trait: SG1 Titan is an advanced selection of Titan Peach/Almond hybrid with excellent vigor and root knot Nematode resistance, well-anchored deep rooting, and drought tolerance. SG1 Tolerates boron, high lime/high pH soil and salinity

Distribution: Dr. Narendran M. Nair, Seven Star Fruits Pvt. Limited, Maharashtra

Source: National Plant Germplasm System USDA ARS, National Germplasm Repository University of California, Straloch Road Davis, California 95616, USA

Accession	Botanical Name	Variety	Alternate ID
EC1160667	<i>Actinidia arguta</i>	96080B-1	PI 617110
EC1160668	<i>Actinidia arguta</i>	7455	PI 617167
EC1160669	<i>Actinidia arguta</i>	Geneva#1	PI 667886
EC1160670	<i>Actinidia arguta</i>	Ken's Red	PI 667910
EC1160671	<i>Actinidia arguta</i>	Ken's Red	PI 667910
EC1160672	<i>Actinidia arguta</i>	DCT 161	PI 667911
EC1160673	<i>Actinidia callosa</i>	A. callosa	PI 617123
EC1160674	<i>Actinidia callosa</i>	A. callosa	PI 617123
EC1160675	<i>Actinidia callosa</i>	A. callosa (female)	PI 641094
EC1160676	<i>Actinidia chinensis</i>	Bliss Orange	PI 667935
EC1160677	<i>Actinidia chinensis</i> var. <i>deliciosa</i>	Elmwood	PI 667953
EC1160678	<i>Actinidia chinensis</i> var. <i>deliciosa</i>	Vincent	PI 667956
EC1160679	<i>Actinidia chinensis</i> var. <i>deliciosa</i>	Blade	PI 667959
EC1160680	<i>Actinidia chinensis</i> var. <i>deliciosa</i>	Gracie	PI 667964
EC1160681	<i>Actinidia chinensis</i> var. <i>deliciosa</i>	Kramer	PI 667965
EC1160682	<i>Actinidia chinensis</i> var. <i>deliciosa</i>	Chico	PI 667966
EC1160683	<i>Actinidia chinensis</i> var. <i>deliciosa</i>	Chieftain	PI 667967
EC1160684	<i>Actinidia eriantha</i>	DACT 181	PI 667972
EC1160685	<i>Actinidia hemsleyana</i>	New Zealand	PI 667975
EC1160686	<i>Actinidia lanceolata</i>	LB01_03	PI 641111
EC1160687	<i>Actinidia latifolia</i>	DACT 162	PI 667985
EC1160688	<i>Actinidia macrosperma</i>	DACT 170	PI 667987
EC1160689	<i>Actinidia melanandra</i>	DACT 160 0000A PL	PI 667988

Distribution: Officer Incharge, ICAR-NBPGR, RS, Shimla

Source: Maua Mazuri Tissue Culture Products Ltd., P O Box 764, Moshi-Tanzania, Tanzania.

EC1160690	<i>Musa</i> spp.	Mzuzu	-
EC1160691	<i>Musa</i> spp.	Matooke	-

Distribution: Director, NRC on Banana, Thogamalai Road, Thayanur Post, Tiruchirapalli - 620 102. Tamil Nadu

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

Accession	Botanical Name	Variety	Alternate ID
EC1160692	<i>Glycine max</i>	-	AVSB0902 (AGS469)
EC1160693	<i>Glycine max</i>		AVSB0903 (AGS470)
EC1160694	<i>Glycine max</i>		AVSB0901 (AGS466)
EC1160695	<i>Glycine max</i>		AVSB0801 (AGS465)
EC1160696	<i>Glycine max</i>		AVSB0802 (AGS471)
EC1160697	<i>Glycine max</i>		AVSB0308 (AGS430)
EC1160698	<i>Glycine max</i>		AVSB0301 (AGS429)
EC1160699	<i>Glycine max</i>		AVSB0304 (AGS423)
EC1160700	<i>Glycine max</i>		AVSB0803 (AGS457)
EC1160701	<i>Glycine max</i>		AVSB0805 (AGS464)
EC1160702	<i>Glycine max</i>		AVSB0501 (AGS346)
EC1160703	<i>Glycine max</i>		AVSB0401 (AGS432)
EC1160704	<i>Glycine max</i>		AVSB0405 (AGS440)
EC1160705	<i>Glycine max</i>		AVSB0806 (AGS461)
EC1160706	<i>Glycine max</i>		AVSB0807 (AGS472)
EC1160707	<i>Glycine max</i>		VIO60636 (AGS190)
EC1160708	<i>Glycine max</i>		VIO60637 (AGS292)

Distribution: Dr. M K Jhala, Anand Agricultural University, University Bhavan, Anand-388110, Gujarat

Source: Japan International Research Centre for Agricultural Sciences
1-1 Ohwashi, Tsukuba Ibaraki 305-8686, Japan

EC1160709	<i>Glycine max</i>	M084-6	-
EC1160710	<i>Glycine max</i>	M083-7	
EC1160711	<i>Glycine max</i>	OY7-5-9	
EC1160712	<i>Glycine max</i>	AN76-1	
EC1160713	<i>Glycine max</i>	NO12-1-A	
EC1160714	<i>Glycine max</i>	OY15-3	
EC1160715	<i>Glycine max</i>	NO6-12-B	
EC1160716	<i>Glycine max</i>	PY4-4-5	
EC1160717	<i>Glycine max</i>	M042-1	
EC1160718	<i>Glycine max</i>	OY49-4	
EC1160719	<i>Glycine max</i>	PY8-1-15-6	
EC1160720	<i>Glycine max</i>	NO6-12-1	
EC1160721	<i>Glycine max</i>	PY6-1-17	

Distribution: Dr. Shivakumar M, ICAR-Indian Institute of Soybean Research, Khandwa Road, Near IT Park, Indore-452001, Madhya Pradesh

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

Accession	Botanical Name	Alternate ID
EC1160722 to EC1161066	<i>Zea mays</i>	Breeding lines

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

Source: USDA-ARS, Department of Crop Science 232 National Soybean Research Centre University of Illinois, West Peabody Road Urbana, Illinois, USA

EC1161067	<i>Glycine max</i>	PI 379559 D
EC1161068	<i>Glycine max</i>	PI 383277
EC1161069	<i>Glycine max</i>	PI 384470
EC1161070	<i>Glycine max</i>	PI 384471
EC1161071	<i>Glycine max</i>	PI 384474
EC1161072	<i>Glycine max</i>	PI 385942
EC1161073	<i>Glycine max</i>	PI-391581A
EC1161074	<i>Glycine max</i>	PI-391581B
EC1161075	<i>Glycine max</i>	PI-391583
EC1161076	<i>Glycine max</i>	PI-391584
EC1161077	<i>Glycine max</i>	PI-391588
EC1161078	<i>Glycine max</i>	PI-391594
EC1161079	<i>Glycine max</i>	PI-393535
EC1161080	<i>Glycine max</i>	PI-393537
EC1161081	<i>Glycine max</i>	PI-393538
EC1161082	<i>Glycine max</i>	PI-393540
EC1161083	<i>Glycine max</i>	PI-393541B
EC1161084	<i>Glycine max</i>	PI-393563
EC1161085	<i>Glycine max</i>	PI-398197
EC1161086	<i>Glycine max</i>	PI-398231
EC1161087	<i>Glycine max</i>	PI-398243
EC1161088	<i>Glycine max</i>	PI-398244
EC1161089	<i>Glycine max</i>	PI-395532
EC1161090	<i>Glycine max</i>	PI-398735
EC1161091	<i>Glycine max</i>	PI-398752
EC1161092	<i>Glycine max</i>	PI-398953
EC1161093	<i>Glycine max</i>	PI-399051
EC1161094	<i>Glycine max</i>	PI-404153
EC1161095	<i>Glycine max</i>	PI-404154
EC1161096	<i>Glycine max</i>	PI-404155B
EC1161097	<i>Glycine max</i>	PI-404162
EC1161098	<i>Glycine max</i>	PI-404171

Accession	Botanical Name	Alternate ID
EC1161099	<i>Glycine max</i>	PI-404179A
EC1161100	<i>Glycine max</i>	PI-404185
EC1161101	<i>Glycine max</i>	PI-404188A
EC1161102	<i>Glycine max</i>	PI-404190
EC1161103	<i>Glycine max</i>	PI-404192C
EC1161104	<i>Glycine max</i>	PI-406710
EC1161105	<i>Glycine max</i>	PI-407386A
EC1161106	<i>Glycine max</i>	PI-407386 C
EC1161107	<i>Glycine max</i>	PI-407658A
EC1161108	<i>Glycine max</i>	PI-407658C
EC1161109	<i>Glycine max</i>	PI-407702
EC1161110	<i>Glycine max</i>	PI-407704
EC1161111	<i>Glycine max</i>	PI-407706B
EC1161112	<i>Glycine max</i>	PI-407708B
EC1161113	<i>Glycine max</i>	PI-407709
EC1161114	<i>Glycine max</i>	PI-407711B
EC1161115	<i>Glycine max</i>	PI-407713
EC1161116	<i>Glycine max</i>	PI-407716
EC1161117	<i>Glycine max</i>	PI-407718
EC1161118	<i>Glycine max</i>	PI-407720
EC1161119	<i>Glycine max</i>	PI-407726
EC1161120	<i>Glycine max</i>	PI-407727
EC1161121	<i>Glycine max</i>	PI-407729
EC1161122	<i>Glycine max</i>	PI-407730
EC1161123	<i>Glycine max</i>	PI-407732
EC1161124	<i>Glycine max</i>	PI-407733
EC1161125	<i>Glycine max</i>	PI-407734
EC1161126	<i>Glycine max</i>	PI-407735
EC1161127	<i>Glycine max</i>	PI-407736
EC1161128	<i>Glycine max</i>	PI-407746
EC1161129	<i>Glycine max</i>	PI-407939B
EC1161130	<i>Glycine max</i>	PI-408058
EC1161131	<i>Glycine max</i>	PI-408064
EC1161132	<i>Glycine max</i>	PI-408076B
EC1161133	<i>Glycine max</i>	PI-408092A
EC1161134	<i>Glycine max</i>	PI-418073B
EC1161135	<i>Glycine max</i>	PI-416830
EC1161136	<i>Glycine max</i>	PI-416905
EC1161137	<i>Glycine max</i>	PI-416941
EC1161138	<i>Glycine max</i>	PI-416953

Accession	Botanical Name	Alternate ID
EC1161139	<i>Glycine max</i>	PI-416987
EC1161140	<i>Glycine max</i>	PI-417001
EC1161141	<i>Glycine max</i>	PI-417005
EC1161142	<i>Glycine max</i>	PI-417006
EC1161143	<i>Glycine max</i>	PI-417017
EC1161144	<i>Glycine max</i>	PI-417021
EC1161145	<i>Glycine max</i>	PI-417029
EC1161146	<i>Glycine max</i>	PI-417042
EC1161147	<i>Glycine max</i>	PI-417050
EC1161148	<i>Glycine max</i>	PI-417067
EC1161149	<i>Glycine max</i>	PI-417076
EC1161150	<i>Glycine max</i>	PI-417077
EC1161151	<i>Glycine max</i>	PI-417086B
EC1161152	<i>Glycine max</i>	PI-417150
EC1161153	<i>Glycine max</i>	PI-417154
EC1161154	<i>Glycine max</i>	PI-417163
EC1161155	<i>Glycine max</i>	PI-417185
EC1161156	<i>Glycine max</i>	PI-417186
EC1161157	<i>Glycine max</i>	PI-417227
EC1161158	<i>Glycine max</i>	PI-417229
EC1161159	<i>Glycine max</i>	PI-417274
EC1161160	<i>Glycine max</i>	PI-417295
EC1161161	<i>Glycine max</i>	PI-417301
EC1161162	<i>Glycine max</i>	PI-417321
EC1161163	<i>Glycine max</i>	PI-417323
EC1161164	<i>Glycine max</i>	PI-417328
EC1161165	<i>Glycine max</i>	PI-417338
EC1161166	<i>Glycine max</i>	PI-417345A
EC1161167	<i>Glycine max</i>	PI-417349
EC1161168	<i>Glycine max</i>	PI-417382
EC1161169	<i>Glycine max</i>	PI-417398
EC1161170	<i>Glycine max</i>	PI-417468
EC1161171	<i>Glycine max</i>	PI-417479
EC1161172	<i>Glycine max</i>	PI-417507
EC1161173	<i>Glycine max</i>	PI-417510
EC1161174	<i>Glycine max</i>	PI-417511
EC1161175	<i>Glycine max</i>	PI-417513A
EC1161176	<i>Glycine max</i>	PI-417519B
EC1161177	<i>Glycine max</i>	PI-417530
EC1161178	<i>Glycine max</i>	PI-417533

Accession	Botanical Name	Alternate ID
EC1161179	<i>Glycine max</i>	PI-417534
EC1161180	<i>Glycine max</i>	PI-417536A
EC1161181	<i>Glycine max</i>	PI-417537A
EC1161182	<i>Glycine max</i>	PI-417539
EC1161183	<i>Glycine max</i>	PI-417543
EC1161184	<i>Glycine max</i>	PI-417545
EC1161185	<i>Glycine max</i>	PI-417546
EC1161186	<i>Glycine max</i>	PI-417550
EC1161187	<i>Glycine max</i>	PI-417556
EC1161188	<i>Glycine max</i>	PI-417558
EC1161189	<i>Glycine max</i>	PI-417560
EC1161190	<i>Glycine max</i>	PI-417565
EC1161191	<i>Glycine max</i>	PI-417572A
EC1161192	<i>Glycine max</i>	PI-420338
EC1161193	<i>Glycine max</i>	PI-423708B
EC1161194	<i>Glycine max</i>	PI-423711
EC1161195	<i>Glycine max</i>	PI-423712
EC1161196	<i>Glycine max</i>	PI-423713
EC1161197	<i>Glycine max</i>	PI-423714
EC1161198	<i>Glycine max</i>	PI-423716
EC1161199	<i>Glycine max</i>	PI-423717
EC1161200	<i>Glycine max</i>	PI-423718
EC1161201	<i>Glycine max</i>	PI-423740
EC1161202	<i>Glycine max</i>	PI-423741
EC1161203	<i>Glycine max</i>	PI-423890C
EC1161204	<i>Glycine max</i>	PI-423893
EC1161205	<i>Glycine max</i>	PI-423899
EC1161206	<i>Glycine max</i>	PI-423932
EC1161207	<i>Glycine max</i>	PI-423935
EC1161208	<i>Glycine max</i>	PI-423936
EC1161209	<i>Glycine max</i>	PI-423937
EC1161210	<i>Glycine max</i>	PI-423938
EC1161211	<i>Glycine max</i>	PI-423940
EC1161212	<i>Glycine max</i>	PI-423943
EC1161213	<i>Glycine max</i>	PI-423944
EC1161214	<i>Glycine max</i>	PI-423945
EC1161215	<i>Glycine max</i>	PI-423946
EC1161216	<i>Glycine max</i>	PI-423948A

Distribution: The Director, ICAR-Indian Institute of Soybean Research, Khandwa Road, Indore

Source: Syngenta SA Yill Valladares, Valle de Azapa Km 17 1000000, Arica, Chile

Accession	Botanical Name	Alternate ID
EC1161217 to EC1165354	<i>Zea mays</i>	Breeding lines

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

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

EC1165355	<i>Capsicum annuum</i>	VI04923
EC1165356	<i>Capsicum annuum</i>	VI065419
EC1165357	<i>Capsicum annuum</i>	VI065429
EC1165358	<i>Capsicum annuum</i>	VI065430
EC1165359	<i>Capsicum annuum</i>	VI065445
EC1165360	<i>Capsicum annuum</i>	VI065449
EC1165361	<i>Capsicum annuum</i>	VI065457
EC1165362	<i>Capsicum annuum</i>	VI065491
EC1165363	<i>Capsicum annuum</i>	VI065519
EC1165364	<i>Capsicum annuum</i>	VI065570
EC1165365	<i>Capsicum annuum</i>	VI065574
EC1165366	<i>Capsicum annuum</i>	VI065581
EC1165367	<i>Capsicum annuum</i>	VI065585
EC1165368	<i>Capsicum annuum</i>	VI065609
EC1165369	<i>Capsicum annuum</i>	VI065676
EC1165370	<i>Capsicum annuum</i>	VI065629
EC1165371	<i>Capsicum annuum</i>	VI065677
EC1165372	<i>Capsicum annuum</i>	VI065706
EC1165373	<i>Capsicum annuum</i>	VI065511
EC1165374	<i>Capsicum annuum</i>	VI065414
EC1165375	<i>Capsicum annuum</i>	VI065409
EC1165376	<i>Capsicum annuum</i>	VI065413
EC1165377	<i>Capsicum annuum</i>	VI065426
EC1165378	<i>Capsicum annuum</i>	VI065428
EC1165379	<i>Capsicum annuum</i>	VI065432
EC1165380	<i>Capsicum annuum</i>	VI065434
EC1165381	<i>Capsicum annuum</i>	VI065439
EC1165382	<i>Capsicum annuum</i>	VI065441
EC1165383	<i>Capsicum annuum</i>	VI065443
EC1165384	<i>Capsicum annuum</i>	VI065453
EC1165385	<i>Capsicum annuum</i>	VI065458
EC1165386	<i>Capsicum annuum</i>	VI065459

Accession	Botanical Name	Alternate ID
EC1165387	<i>Capsicum annuum</i>	VI065460
EC1165388	<i>Capsicum annuum</i>	VI065461
EC1165389	<i>Capsicum annuum</i>	VI065465
EC1165390	<i>Capsicum annuum</i>	VI065478
EC1165391	<i>Capsicum annuum</i>	VI065483
EC1165392	<i>Capsicum annuum</i>	VI065484
EC1165393	<i>Capsicum annuum</i>	VI065487
EC1165394	<i>Capsicum annuum</i>	VI065488
EC1165395	<i>Capsicum annuum</i>	VI065489
EC1165396	<i>Capsicum annuum</i>	VI065494
EC1165397	<i>Capsicum annuum</i>	VI065497
EC1165398	<i>Capsicum annuum</i>	VI065499
EC1165399	<i>Capsicum annuum</i>	VI065502
EC1165400	<i>Capsicum annuum</i>	VI065512
EC1165401	<i>Capsicum annuum</i>	VI065515
EC1165402	<i>Capsicum annuum</i>	VI065517
EC1165403	<i>Capsicum annuum</i>	VI065525
EC1165404	<i>Capsicum annuum</i>	VI065526
EC1165405	<i>Capsicum annuum</i>	VI065527
EC1165406	<i>Capsicum annuum</i>	VI065532
EC1165407	<i>Capsicum annuum</i>	VI065541
EC1165408	<i>Capsicum annuum</i>	VI065542
EC1165409	<i>Capsicum annuum</i>	VI065543
EC1165410	<i>Capsicum annuum</i>	VI065546
EC1165411	<i>Capsicum annuum</i>	VI065549
EC1165412	<i>Capsicum annuum</i>	VI065560
EC1165413	<i>Capsicum annuum</i>	VI065564
EC1165414	<i>Capsicum annuum</i>	VI065565
EC1165415	<i>Capsicum annuum</i>	VI065566
EC1165416	<i>Capsicum annuum</i>	VI065568
EC1165417	<i>Capsicum annuum</i>	VI065569
EC1165418	<i>Capsicum annuum</i>	VI065572
EC1165419	<i>Capsicum annuum</i>	VI065575
EC1165420	<i>Capsicum annuum</i>	VI065577
EC1165421	<i>Capsicum annuum</i>	VI065578
EC1165422	<i>Capsicum annuum</i>	VI065586
EC1165423	<i>Capsicum annuum</i>	VI065599
EC1165424	<i>Capsicum annuum</i>	VI065601
EC1165425	<i>Capsicum annuum</i>	VI065603
EC1165426	<i>Capsicum annuum</i>	VI065612

Accession	Botanical Name	Alternate ID
EC1165427	<i>Capsicum annuum</i>	VI065613
EC1165428	<i>Capsicum annuum</i>	VI065614
EC1165429	<i>Capsicum annuum</i>	VI065655
EC1165430	<i>Capsicum annuum</i>	VI065660
EC1165431	<i>Capsicum annuum</i>	VI065668
EC1165432	<i>Capsicum annuum</i>	VI065669
EC1165433	<i>Capsicum annuum</i>	VI065673
EC1165434	<i>Capsicum annuum</i>	VI065675
EC1165435	<i>Capsicum annuum</i>	VI065679
EC1165436	<i>Capsicum annuum</i>	VI065681
EC1165437	<i>Capsicum annuum</i>	VI065686
EC1165438	<i>Capsicum annuum</i>	VI065691
EC1165439	<i>Capsicum annuum</i>	VI065692
EC1165440	<i>Capsicum annuum</i>	VI065696
EC1165441	<i>Capsicum annuum</i>	VI065698
EC1165442	<i>Capsicum annuum</i>	VI065701
EC1165443	<i>Capsicum annuum</i>	VI065702
EC1165444	<i>Capsicum annuum</i>	VI065436
EC1165445	<i>Capsicum annuum</i>	VI065444
EC1165446	<i>Capsicum annuum</i>	VI065470
EC1165447	<i>Capsicum annuum</i>	VI065508
EC1165448	<i>Capsicum annuum</i>	VI065509
EC1165449	<i>Capsicum annuum</i>	VI065513
EC1165450	<i>Capsicum annuum</i>	VI065544
EC1165451	<i>Capsicum annuum</i>	VI065625
EC1165452	<i>Capsicum annuum</i>	VI065644
EC1165453	<i>Capsicum annuum</i>	VI065667
EC1165454	<i>Capsicum annuum</i>	VI065683
EC1165455	<i>Capsicum annuum</i>	VI065703
EC1165456	<i>Capsicum annuum</i>	VI065705
EC1165457	<i>Capsicum annuum</i>	VI065707
EC1165458	<i>Capsicum annuum</i>	VI065708
EC1165459	<i>Capsicum annuum</i>	VI065712
EC1165460	<i>Capsicum annuum</i>	VI065713
EC1165461	<i>Capsicum annuum</i>	VI065715
EC1165462	<i>Capsicum annuum</i>	VI065716
EC1165463	<i>Capsicum annuum</i>	VI065718
EC1165464	<i>Capsicum annuum</i>	VI065719
EC1165465	<i>Capsicum annuum</i>	VI065721
EC1165466	<i>Capsicum annuum</i>	VI065723

Accession	Botanical Name	Alternate ID
EC1165467	<i>Capsicum annuum</i>	VI065724
EC1165468	<i>Capsicum annuum</i>	VI065728
EC1165469	<i>Capsicum annuum</i>	VI065729
EC1165470	<i>Capsicum annuum</i>	VI065730
EC1165471	<i>Capsicum annuum</i>	VI065733
EC1165472	<i>Capsicum annuum</i>	VI065734
EC1165473	<i>Capsicum annuum</i>	VI039388
EC1165474	<i>Capsicum annuum</i>	VI047022
EC1165475	<i>Capsicum annuum</i>	VI065412
EC1165476	<i>Capsicum annuum</i>	VI065415
EC1165477	<i>Capsicum annuum</i>	VI065425
EC1165478	<i>Capsicum annuum</i>	VI065427
EC1165479	<i>Capsicum annuum</i>	VI065437
EC1165480	<i>Capsicum annuum</i>	VI065467
EC1165481	<i>Capsicum annuum</i>	VI065469
EC1165482	<i>Capsicum annuum</i>	VI065477
EC1165483	<i>Capsicum annuum</i>	VI065482
EC1165484	<i>Capsicum annuum</i>	VI065510
EC1165485	<i>Capsicum annuum</i>	VI065522
EC1165486	<i>Capsicum annuum</i>	VI065535
EC1165487	<i>Capsicum annuum</i>	VI065539
EC1165488	<i>Capsicum annuum</i>	VI065540
EC1165489	<i>Capsicum annuum</i>	VI065557
EC1165490	<i>Capsicum annuum</i>	VI065561
EC1165491	<i>Capsicum annuum</i>	VI065579
EC1165492	<i>Capsicum annuum</i>	VI065582
EC1165493	<i>Capsicum annuum</i>	VI065583
EC1165494	<i>Capsicum annuum</i>	VI065597
EC1165495	<i>Capsicum annuum</i>	VI065606
EC1165496	<i>Capsicum annuum</i>	VI065610
EC1165497	<i>Capsicum annuum</i>	VI065634
EC1165498	<i>Capsicum annuum</i>	VI065635
EC1165499	<i>Capsicum annuum</i>	VI065638
EC1165500	<i>Capsicum annuum</i>	VI065640
EC1165501	<i>Capsicum annuum</i>	VI065653
EC1165502	<i>Capsicum annuum</i>	VI065654
EC1165503	<i>Capsicum annuum</i>	VI065659
EC1165504	<i>Capsicum annuum</i>	VI065663
EC1165505	<i>Capsicum annuum</i>	VI065672
EC1165506	<i>Capsicum annuum</i>	VI065682

Accession	Botanical Name	Alternate ID
EC1165507	<i>Capsicum annuum</i>	VI065690
EC1165508	<i>Capsicum annuum</i>	VI065699
EC1165509	<i>Capsicum annuum</i>	VI065704
EC1165510	<i>Capsicum annuum</i>	VI065710
EC1165511	<i>Capsicum annuum</i>	VI065726
EC1165512	<i>Capsicum annuum</i>	VI065731
EC1165513	<i>Capsicum annuum</i>	VI065736
EC1165514	<i>Capsicum annuum</i>	VI065411
EC1165515	<i>Capsicum annuum</i>	VI065417
EC1165516	<i>Capsicum annuum</i>	VI065418
EC1165517	<i>Capsicum annuum</i>	VI065431
EC1165518	<i>Capsicum annuum</i>	VI065507
EC1165519	<i>Capsicum annuum</i>	VI065520
EC1165520	<i>Capsicum annuum</i>	VI065528
EC1165521	<i>Capsicum annuum</i>	VI065530
EC1165522	<i>Capsicum annuum</i>	VI065538
EC1165523	<i>Capsicum annuum</i>	VI065617
EC1165524	<i>Capsicum annuum</i>	VI065633
EC1165525	<i>Capsicum annuum</i>	VI065639
EC1165526	<i>Capsicum annuum</i>	VI065664
EC1165527	<i>Capsicum annuum</i>	VI065674
EC1165528	<i>Capsicum annuum</i>	VI065689
EC1165529	<i>Capsicum annuum</i>	VI012298
EC1165530	<i>Capsicum annuum</i>	VI013233
EC1165531	<i>Capsicum annuum</i>	VI013336
EC1165532	<i>Capsicum annuum</i>	VI013421
EC1165533	<i>Capsicum annuum</i>	VI013918
EC1165534	<i>Capsicum annuum</i>	VI039388
EC1165535	<i>Capsicum annuum</i>	VI039924
EC1165536	<i>Capsicum annuum</i>	VI040069
EC1165537	<i>Capsicum annuum</i>	VI040278
EC1165538	<i>Capsicum annuum</i>	VI040287
EC1165539	<i>Capsicum annuum</i>	VI044261
EC1165540	<i>Capsicum annuum</i>	VI046806
EC1165541	<i>Capsicum annuum</i>	VI046837
EC1165542	<i>Capsicum annuum</i>	VI046853
EC1165543	<i>Capsicum annuum</i>	VI046865
EC1165544	<i>Capsicum annuum</i>	VI046889
EC1165545	<i>Capsicum annuum</i>	VI046893
EC1165546	<i>Capsicum annuum</i>	VI046894

Accession	Botanical Name	Alternate ID
EC1165547	<i>Capsicum annuum</i>	VI046903
EC1165548	<i>Capsicum annuum</i>	VI046940
EC1165549	<i>Capsicum annuum</i>	VI046944
EC1165550	<i>Capsicum annuum</i>	VI049299
EC1165551	<i>Capsicum annuum</i>	VI056417
EC1165552	<i>Capsicum annuum</i>	VI059922
EC1165553	<i>Capsicum annuum</i>	VI059923

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

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

EC1165554	<i>Oryza sativa</i>	10150A/CSR -H38
EC1165555	<i>Oryza sativa</i>	10150A/CSR-37
EC1165556	<i>Oryza sativa</i>	GS111/CSR-H37
EC1165557	<i>Oryza sativa</i>	GS101/CSR-H37
EC1165558	<i>Oryza sativa</i>	CSR-36
EC1165559	<i>Oryza sativa</i>	CSR-39
EC1165560	<i>Oryza sativa</i>	CSR-H1
EC1165561	<i>Oryza sativa</i>	CSR-H2
EC1165562	<i>Oryza sativa</i>	CSR-H21
EC1165563	<i>Oryza sativa</i>	CSR-H22
EC1165564	<i>Oryza sativa</i>	CSR-H23
EC1165565	<i>Oryza sativa</i>	CSR-H25
EC1165566	<i>Oryza sativa</i>	CSR-H26
EC1165567	<i>Oryza sativa</i>	CSR-H27
EC1165568	<i>Oryza sativa</i>	CSR-H28
EC1165569	<i>Oryza sativa</i>	CSR-H29
EC1165570	<i>Oryza sativa</i>	CSR-H3
EC1165571	<i>Oryza sativa</i>	CSR-H30
EC1165572	<i>Oryza sativa</i>	CSR-H31
EC1165573	<i>Oryza sativa</i>	CSR-H32
EC1165574	<i>Oryza sativa</i>	CSR-H33
EC1165575	<i>Oryza sativa</i>	CSR-H34
EC1165576	<i>Oryza sativa</i>	CSR-H35
EC1165577	<i>Oryza sativa</i>	CSR-H36
EC1165578	<i>Oryza sativa</i>	CSR-H37
EC1165579	<i>Oryza sativa</i>	CSR-H38
EC1165580	<i>Oryza sativa</i>	CSR-H39
EC1165581	<i>Oryza sativa</i>	CSR-H40

Accession	Botanical Name	Alternate ID
EC1165582	<i>Oryza sativa</i>	CSR-H41
EC1165583	<i>Oryza sativa</i>	CSR-H6

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

EC1165584	<i>Capsicum chinense</i>	VIO65431
EC1165585	<i>Capsicum chinense</i>	VIO65617
EC1165586	<i>Capsicum frutescens</i>	VIO65425
EC1165587	<i>Capsicum annuum</i>	VIO46923
EC1165588	<i>Capsicum annuum</i>	VIO65419
EC1165589	<i>Capsicum annuum</i>	VIO65429
EC1165590	<i>Capsicum annuum</i>	VIO65430
EC1165591	<i>Capsicum annuum</i>	VIO65445
EC1165592	<i>Capsicum annuum</i>	VIO65449
EC1165593	<i>Capsicum annuum</i>	VIO65457
EC1165594	<i>Capsicum annuum</i>	VIO65491
EC1165595	<i>Capsicum annuum</i>	VIO65519
EC1165596	<i>Capsicum annuum</i>	VIO65570
EC1165597	<i>Capsicum annuum</i>	VIO65574
EC1165598	<i>Capsicum annuum</i>	VIO65581
EC1165599	<i>Capsicum annuum</i>	VIO65585
EC1165600	<i>Capsicum annuum</i>	VIO65609
EC1165601	<i>Capsicum annuum</i>	VIO65676
EC1165602	<i>Capsicum annuum</i>	VIO65629
EC1165603	<i>Capsicum annuum</i>	VIO65677
EC1165604	<i>Capsicum annuum</i>	VIO65706
EC1165605	<i>Capsicum annuum</i>	VIO65511
EC1165606	<i>Capsicum annuum</i>	VIO65414
EC1165607	<i>Capsicum annuum</i>	VIO65409
EC1165608	<i>Capsicum annuum</i>	VIO65413
EC1165609	<i>Capsicum annuum</i>	VIO65426
EC1165610	<i>Capsicum annuum</i>	VIO65428
EC1165611	<i>Capsicum annuum</i>	VIO65432
EC1165612	<i>Capsicum annuum</i>	VIO65434
EC1165613	<i>Capsicum annuum</i>	VIO65439
EC1165614	<i>Capsicum annuum</i>	VIO65441
EC1165615	<i>Capsicum annuum</i>	VIO65443
EC1165616	<i>Capsicum annuum</i>	VIO65453
EC1165617	<i>Capsicum annuum</i>	VIO65458

Accession	Botanical Name	Alternate ID
EC1165618	<i>Capsicum annuum</i>	VIO65459
EC1165619	<i>Capsicum annuum</i>	VIO65460
EC1165620	<i>Capsicum annuum</i>	VIO65461
EC1165621	<i>Capsicum annuum</i>	VIO65465
EC1165622	<i>Capsicum annuum</i>	VIO65478
EC1165623	<i>Capsicum annuum</i>	VIO65483
EC1165624	<i>Capsicum annuum</i>	VIO65484
EC1165625	<i>Capsicum annuum</i>	VIO65487
EC1165626	<i>Capsicum annuum</i>	VIO65488
EC1165627	<i>Capsicum annuum</i>	VIO65489
EC1165628	<i>Capsicum annuum</i>	VIO65494
EC1165629	<i>Capsicum annuum</i>	VIO65497
EC1165630	<i>Capsicum annuum</i>	VIO65499
EC1165631	<i>Capsicum annuum</i>	VIO65502
EC1165632	<i>Capsicum annuum</i>	VIO65512
EC1165633	<i>Capsicum annuum</i>	VIO65515
EC1165634	<i>Capsicum annuum</i>	VIO65517
EC1165635	<i>Capsicum annuum</i>	VIO65525
EC1165636	<i>Capsicum annuum</i>	VIO65526
EC1165637	<i>Capsicum annuum</i>	VIO65527
EC1165638	<i>Capsicum annuum</i>	VIO65532
EC1165639	<i>Capsicum annuum</i>	VIO65541
EC1165640	<i>Capsicum annuum</i>	VIO65542
EC1165641	<i>Capsicum annuum</i>	VIO65543
EC1165642	<i>Capsicum annuum</i>	VIO65546
EC1165643	<i>Capsicum annuum</i>	VIO65549
EC1165644	<i>Capsicum annuum</i>	VIO65560
EC1165645	<i>Capsicum annuum</i>	VIO65564
EC1165646	<i>Capsicum annuum</i>	VIO65565
EC1165647	<i>Capsicum annuum</i>	VIO65566
EC1165648	<i>Capsicum annuum</i>	VIO65568
EC1165649	<i>Capsicum annuum</i>	VIO65569
EC1165650	<i>Capsicum annuum</i>	VIO65572
EC1165651	<i>Capsicum annuum</i>	VIO65575
EC1165652	<i>Capsicum annuum</i>	VIO65577
EC1165653	<i>Capsicum annuum</i>	VIO65578
EC1165654	<i>Capsicum annuum</i>	VIO65586
EC1165655	<i>Capsicum annuum</i>	VIO65599
EC1165656	<i>Capsicum annuum</i>	VIO65601
EC1165657	<i>Capsicum annuum</i>	VIO65603

Accession	Botanical Name	Alternate ID
EC1165658	<i>Capsicum annuum</i>	VIO65612
EC1165659	<i>Capsicum annuum</i>	VIO65613
EC1165660	<i>Capsicum annuum</i>	VIO65614
EC1165661	<i>Capsicum annuum</i>	VIO65655
EC1165662	<i>Capsicum annuum</i>	VIO65660
EC1165663	<i>Capsicum annuum</i>	VIO65668
EC1165664	<i>Capsicum annuum</i>	VIO65669
EC1165665	<i>Capsicum annuum</i>	VIO65673
EC1165666	<i>Capsicum annuum</i>	VIO65675
EC1165667	<i>Capsicum annuum</i>	VIO65679
EC1165668	<i>Capsicum annuum</i>	VIO65681
EC1165669	<i>Capsicum annuum</i>	VIO65686
EC1165670	<i>Capsicum annuum</i>	VIO65691
EC1165671	<i>Capsicum annuum</i>	VIO65692
EC1165672	<i>Capsicum annuum</i>	VIO65696
EC1165673	<i>Capsicum annuum</i>	VIO65698
EC1165674	<i>Capsicum annuum</i>	VIO65701
EC1165675	<i>Capsicum annuum</i>	VIO65702
EC1165676	<i>Capsicum annuum</i>	VIO65436
EC1165677	<i>Capsicum annuum</i>	VIO65444
EC1165678	<i>Capsicum annuum</i>	VIO65470
EC1165679	<i>Capsicum annuum</i>	VIO65508
EC1165680	<i>Capsicum annuum</i>	VIO65509
EC1165681	<i>Capsicum annuum</i>	VIO65513
EC1165682	<i>Capsicum annuum</i>	VIO65544
EC1165683	<i>Capsicum annuum</i>	VIO65625
EC1165684	<i>Capsicum annuum</i>	VIO65644
EC1165685	<i>Capsicum annuum</i>	VIO65667
EC1165686	<i>Capsicum annuum</i>	VIO65683
EC1165687	<i>Capsicum annuum</i>	VIO65703
EC1165688	<i>Capsicum annuum</i>	VIO65705
EC1165689	<i>Capsicum annuum</i>	VIO65707
EC1165690	<i>Capsicum annuum</i>	VIO65708
EC1165691	<i>Capsicum annuum</i>	VIO65712
EC1165692	<i>Capsicum annuum</i>	VIO65713
EC1165693	<i>Capsicum annuum</i>	VIO65715
EC1165694	<i>Capsicum annuum</i>	VIO65716
EC1165695	<i>Capsicum annuum</i>	VIO65718
EC1165696	<i>Capsicum annuum</i>	VIO65719
EC1165697	<i>Capsicum annuum</i>	VIO65721

Accession	Botanical Name	Alternate ID
EC1165698	<i>Capsicum annuum</i>	VIO65723
EC1165699	<i>Capsicum annuum</i>	VIO65724
EC1165700	<i>Capsicum annuum</i>	VIO65728
EC1165701	<i>Capsicum annuum</i>	VIO65729
EC1165702	<i>Capsicum annuum</i>	VIO65730
EC1165703	<i>Capsicum annuum</i>	VIO65733
EC1165704	<i>Capsicum annuum</i>	VIO65734
EC1165705	<i>Capsicum annuum</i>	VIO39388
EC1165706	<i>Capsicum annuum</i>	VIO47022
EC1165707	<i>Capsicum annuum</i>	VIO65412
EC1165708	<i>Capsicum annuum</i>	VIO65415
EC1165709	<i>Capsicum annuum</i>	VIO65427
EC1165710	<i>Capsicum annuum</i>	VIO65437
EC1165711	<i>Capsicum annuum</i>	VIO65467
EC1165712	<i>Capsicum annuum</i>	VIO65469
EC1165713	<i>Capsicum annuum</i>	VIO65477
EC1165714	<i>Capsicum annuum</i>	VIO65482
EC1165715	<i>Capsicum annuum</i>	VIO65510
EC1165716	<i>Capsicum annuum</i>	VIO65522
EC1165717	<i>Capsicum annuum</i>	VIO65535
EC1165718	<i>Capsicum annuum</i>	VIO65539
EC1165719	<i>Capsicum annuum</i>	VIO65540
EC1165720	<i>Capsicum annuum</i>	VIO65557
EC1165721	<i>Capsicum annuum</i>	VIO65561
EC1165722	<i>Capsicum annuum</i>	VIO65579
EC1165723	<i>Capsicum annuum</i>	VIO65582
EC1165724	<i>Capsicum annuum</i>	VIO65583
EC1165725	<i>Capsicum annuum</i>	VIO65597
EC1165726	<i>Capsicum annuum</i>	VIO65606
EC1165727	<i>Capsicum annuum</i>	VIO65610
EC1165728	<i>Capsicum annuum</i>	VIO65634
EC1165729	<i>Capsicum annuum</i>	VIO65635
EC1165730	<i>Capsicum annuum</i>	VIO65638
EC1165731	<i>Capsicum annuum</i>	VIO65640
EC1165732	<i>Capsicum annuum</i>	VIO65653
EC1165733	<i>Capsicum annuum</i>	VIO65654
EC1165734	<i>Capsicum annuum</i>	VIO65659
EC1165735	<i>Capsicum annuum</i>	VIO65663
EC1165736	<i>Capsicum annuum</i>	VIO65672
EC1165737	<i>Capsicum annuum</i>	VIO65682

Accession	Botanical Name	Alternate ID
EC1165738	<i>Capsicum annuum</i>	VIO65690
EC1165739	<i>Capsicum annuum</i>	VIO65693
EC1165740	<i>Capsicum annuum</i>	VIO65699
EC1165741	<i>Capsicum annuum</i>	VIO65704
EC1165742	<i>Capsicum annuum</i>	VIO65710
EC1165743	<i>Capsicum annuum</i>	VIO65726
EC1165744	<i>Capsicum annuum</i>	VIO65731
EC1165745	<i>Capsicum annuum</i>	VIO65736
EC1165746	<i>Capsicum annuum</i>	VIO65411
EC1165747	<i>Capsicum annuum</i>	VIO65417
EC1165748	<i>Capsicum annuum</i>	VIO65418
EC1165749	<i>Capsicum annuum</i>	VIO65507
EC1165750	<i>Capsicum annuum</i>	VIO65520
EC1165751	<i>Capsicum annuum</i>	VIO65528
EC1165752	<i>Capsicum annuum</i>	VIO65530
EC1165753	<i>Capsicum annuum</i>	VIO65538
EC1165754	<i>Capsicum annuum</i>	VIO65633
EC1165755	<i>Capsicum annuum</i>	VIO65639
EC1165756	<i>Capsicum annuum</i>	VIO65664
EC1165757	<i>Capsicum annuum</i>	VIO65674
EC1165758	<i>Capsicum annuum</i>	VIO65689
EC1165759	<i>Capsicum annuum</i>	VIO12298
EC1165760	<i>Capsicum annuum</i>	VIO13233
EC1165761	<i>Capsicum annuum</i>	VIO13336
EC1165762	<i>Capsicum annuum</i>	VIO13421
EC1165763	<i>Capsicum annuum</i>	VIO13918
EC1165764	<i>Capsicum annuum</i>	VIO39388
EC1165765	<i>Capsicum annuum</i>	VIO39924
EC1165766	<i>Capsicum annuum</i>	VIO40069
EC1165767	<i>Capsicum annuum</i>	VIO40278
EC1165768	<i>Capsicum annuum</i>	VIO40287
EC1165769	<i>Capsicum annuum</i>	VIO44261
EC1165770	<i>Capsicum annuum</i>	VIO46806
EC1165771	<i>Capsicum annuum</i>	VIO46837
EC1165772	<i>Capsicum annuum</i>	VIO46853
EC1165773	<i>Capsicum annuum</i>	VIO46865
EC1165774	<i>Capsicum annuum</i>	VIO46889
EC1165775	<i>Capsicum annuum</i>	VIO46893
EC1165776	<i>Capsicum annuum</i>	VIO46894
EC1165777	<i>Capsicum annuum</i>	VIO46903

Accession	Botanical Name	Alternate ID
EC1165778	<i>Capsicum annuum</i>	VIO46940
EC1165779	<i>Capsicum annuum</i>	VIO46944
EC1165780	<i>Capsicum annuum</i>	VIO49299
EC1165781	<i>Capsicum annuum</i>	VIO56417
EC1165782	<i>Capsicum annuum</i>	VIO59922
EC1165783	<i>Capsicum annuum</i>	VIO59923

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

Source: USDA – ARS, Department of Crop Science, 232 National Soybean Research Centre University of Illinois, West Peabody Road Urbana, Illinois, USA

EC1165784	<i>Glycine soja</i>	PI-506417
EC1165785	<i>Glycine soja</i>	PI-163453
EC1165786	<i>Glycine soja</i>	PI-203246
EC1165787	<i>Glycine soja</i>	PI-245331
EC1165788	<i>Glycine soja</i>	PI-339731
EC1165789	<i>Glycine soja</i>	PI-339732
EC1165790	<i>Glycine soja</i>	PI-339733
EC1165791	<i>Glycine soja</i>	PI-339735B
EC1165792	<i>Glycine soja</i>	PI-339871A
EC1165793	<i>Glycine soja</i>	PI-339871B
EC1165794	<i>Glycine soja</i>	PI-339871C
EC1165795	<i>Glycine soja</i>	PI-349647
EC1165796	<i>Glycine soja</i>	PI-366119
EC1165797	<i>Glycine soja</i>	PI-366121
EC1165798	<i>Glycine soja</i>	PI-366122
EC1165799	<i>Glycine soja</i>	PI-366124
EC1165800	<i>Glycine soja</i>	PI-366125
EC1165801	<i>Glycine soja</i>	PI-3478684A
EC1165802	<i>Glycine soja</i>	PI-378684B
EC1165803	<i>Glycine soja</i>	PI-378685
EC1165804	<i>Glycine soja</i>	PI-378686A
EC1165805	<i>Glycine soja</i>	PI-378686B
EC1165806	<i>Glycine soja</i>	PI-378687A
EC1165807	<i>Glycine soja</i>	PI-378687B
EC1165808	<i>Glycine soja</i>	PI-378691
EC1165809	<i>Glycine soja</i>	PI-978692
EC1165810	<i>Glycine soja</i>	PI-978695A
EC1165811	<i>Glycine soja</i>	PI-78695B
EC1165812	<i>Glycine soja</i>	PI-378698

Accession	Botanical Name	Alternate ID
EC1165813	<i>Glycine soja</i>	PI-978699A
EC1165814	<i>Glycine soja</i>	PI-378699B
EC1165815	<i>Glycine soja</i>	PI-379701A
EC1165816	<i>Glycine soja</i>	PI-393551
EC1165817	<i>Glycine soja</i>	PI-406684
EC1165818	<i>Glycine soja</i>	PI-407018
EC1165819	<i>Glycine soja</i>	PI-407019
EC1165820	<i>Glycine soja</i>	PI-407020
EC1165821	<i>Glycine soja</i>	PI-407021
EC1165822	<i>Glycine soja</i>	PI-407022
EC1165823	<i>Glycine soja</i>	PI-407023
EC1165824	<i>Glycine soja</i>	PI-407024
EC1165825	<i>Glycine soja</i>	PI-407026
EC1165826	<i>Glycine soja</i>	PI-407027
EC1165827	<i>Glycine soja</i>	PI-407029
EC1165828	<i>Glycine soja</i>	PI-407030
EC1165829	<i>Glycine soja</i>	PI-407031
EC1165830	<i>Glycine soja</i>	PI-407033
EC1165831	<i>Glycine soja</i>	PI-407035
EC1165832	<i>Glycine soja</i>	PI-407036
EC1165833	<i>Glycine soja</i>	PI-407038
EC1165834	<i>Glycine soja</i>	PI-407067
EC1165835	<i>Glycine soja</i>	PI-407070
EC1165836	<i>Glycine soja</i>	PI-407072
EC1165837	<i>Glycine soja</i>	PI-407073
EC1165838	<i>Glycine soja</i>	PI-407074
EC1165839	<i>Glycine soja</i>	PI-407075
EC1165840	<i>Glycine soja</i>	PI-407076
EC1165841	<i>Glycine soja</i>	PI-407078
EC1165842	<i>Glycine soja</i>	PI-407081
EC1165843	<i>Glycine soja</i>	PI-407082
EC1165844	<i>Glycine soja</i>	PI-407085
EC1165845	<i>Glycine soja</i>	PI-407087
EC1165846	<i>Glycine soja</i>	PI-407089
EC1165847	<i>Glycine soja</i>	PI-407117
EC1165848	<i>Glycine soja</i>	PI-407119
EC1165849	<i>Glycine soja</i>	PI-407127
EC1165850	<i>Glycine soja</i>	PI-407129
EC1165851	<i>Glycine soja</i>	PI-407131
EC1165852	<i>Glycine soja</i>	PI-407132

Accession	Botanical Name	Alternate ID
EC1165853	<i>Glycine soja</i>	PI-407135
EC1165854	<i>Glycine soja</i>	PI-407137
EC1165855	<i>Glycine soja</i>	PI-407139
EC1165856	<i>Glycine soja</i>	PI-407140
EC1165857	<i>Glycine soja</i>	PI-407141
EC1165858	<i>Glycine soja</i>	PI-407152
EC1165859	<i>Glycine soja</i>	PI-407153
EC1165860	<i>Glycine soja</i>	PI-407155
EC1165861	<i>Glycine soja</i>	PI-407157
EC1165862	<i>Glycine soja</i>	PI-407159
EC1165863	<i>Glycine soja</i>	PI-407160
EC1165864	<i>Glycine soja</i>	PI-407161
EC1165865	<i>Glycine soja</i>	PI-407162
EC1165866	<i>Glycine soja</i>	PI-407163
EC1165867	<i>Glycine soja</i>	PI-407165
EC1165868	<i>Glycine soja</i>	PI-407168
EC1165869	<i>Glycine soja</i>	PI-407180
EC1165870	<i>Glycine soja</i>	PI-407184
EC1165871	<i>Glycine soja</i>	PI-407185
EC1165872	<i>Glycine soja</i>	PI-407187
EC1165873	<i>Glycine soja</i>	PI-407188
EC1165874	<i>Glycine soja</i>	PI-407189
EC1165875	<i>Glycine soja</i>	PI-407190
EC1165876	<i>Glycine soja</i>	PI-407191
EC1165877	<i>Glycine soja</i>	PI-407192
EC1165878	<i>Glycine soja</i>	PI-407194
EC1165879	<i>Glycine soja</i>	PI-407195
EC1165880	<i>Glycine soja</i>	PI-407197
EC1165881	<i>Glycine soja</i>	PI-407199
EC1165882	<i>Glycine soja</i>	PI-407201
EC1165883	<i>Glycine soja</i>	PI-407202
EC1165884	<i>Glycine soja</i>	PI-407203
EC1165885	<i>Glycine soja</i>	PI-407204
EC1165886	<i>Glycine soja</i>	PI-407206
EC1165887	<i>Glycine soja</i>	PI-407207
EC1165888	<i>Glycine soja</i>	PI-407208
EC1165889	<i>Glycine soja</i>	PI-407209
EC1165890	<i>Glycine soja</i>	PI-407210
EC1165891	<i>Glycine soja</i>	PI-407211
EC1165892	<i>Glycine soja</i>	PI-407212

Accession	Botanical Name	Alternate ID
EC1165893	<i>Glycine soja</i>	PI-407214
EC1165894	<i>Glycine soja</i>	PI-407215
EC1165895	<i>Glycine soja</i>	PI-407217
EC1165896	<i>Glycine soja</i>	PI-407218
EC1165897	<i>Glycine soja</i>	PI-407219
EC1165898	<i>Glycine soja</i>	PI-407220
EC1165899	<i>Glycine soja</i>	PI-407221
EC1165900	<i>Glycine soja</i>	PI-407223
EC1165901	<i>Glycine soja</i>	PI-407224
EC1165902	<i>Glycine soja</i>	PI-407225
EC1165903	<i>Glycine soja</i>	PI-407228
EC1165904	<i>Glycine soja</i>	PI-407229
EC1165905	<i>Glycine soja</i>	PI-407230
EC1165906	<i>Glycine soja</i>	PI-407231
EC1165907	<i>Glycine soja</i>	PI-407233
EC1165908	<i>Glycine soja</i>	PI-407234
EC1165909	<i>Glycine soja</i>	PI-407235
EC1165910	<i>Glycine soja</i>	PI-407236
EC1165911	<i>Glycine soja</i>	PI-407237
EC1165912	<i>Glycine soja</i>	PI-407238
EC1165913	<i>Glycine soja</i>	PI-407239
EC1165914	<i>Glycine soja</i>	PI-407240
EC1165915	<i>Glycine soja</i>	PI-407241
EC1165916	<i>Glycine soja</i>	PI-407242
EC1165917	<i>Glycine soja</i>	PI-407244
EC1165918	<i>Glycine soja</i>	PI-407246
EC1165919	<i>Glycine soja</i>	PI-407248
EC1165920	<i>Glycine soja</i>	PI-407249
EC1165921	<i>Glycine soja</i>	PI-407250
EC1165922	<i>Glycine soja</i>	PI-407252
EC1165923	<i>Glycine soja</i>	PI-407253
EC1165924	<i>Glycine soja</i>	PI-407254
EC1165925	<i>Glycine soja</i>	PI-407255
EC1165926	<i>Glycine soja</i>	PI-407256
EC1165927	<i>Glycine soja</i>	PI-407259
EC1165928	<i>Glycine soja</i>	PI-407260
EC1165929	<i>Glycine soja</i>	PI-407261
EC1165930	<i>Glycine soja</i>	PI-407262
EC1165931	<i>Glycine soja</i>	PI-407266
EC1165932	<i>Glycine soja</i>	PI-407267

Accession	Botanical Name	Variety	Alternate ID
EC1165933	<i>Glycine soja</i>	-	PI-407269
EC1165934	<i>Glycine soja</i>		PI-407273
EC1165935	<i>Glycine soja</i>		PI-407277
EC1165936	<i>Glycine soja</i>		PI-407282
EC1165937	<i>Glycine soja</i>		PI-407283
EC1165938	<i>Glycine soja</i>		PI-407284
EC1165939	<i>Glycine soja</i>		PI-407290
EC1165940	<i>Glycine soja</i>		PI-407300
EC1165941	<i>Glycine soja</i>		PI-407301
EC1165942	<i>Glycine soja</i>		PI-407309B
EC1165943	<i>Glycine soja</i>		PI-407317
EC1165944	<i>Glycine soja</i>		PI-407318B
EC1165945	<i>Glycine soja</i>		PI-407319
EC1165946	<i>Glycine soja</i>		PI-407320
EC1165947	<i>Glycine soja</i>		PI-407321
EC1165948	<i>Glycine soja</i>		PI-407322
EC1165949	<i>Glycine soja</i>		PI-424004B
EC1165950	<i>Glycine soja</i>		PI-424006A
EC1165951	<i>Glycine soja</i>		PI-424006B
EC1165952	<i>Glycine soja</i>		PI-424011

Distribution: The Director, ICAR- Indian Institute of Soybean Research, Indore, Madhya Pradesh

Source: University of California, USDA-ARS, National Clonal Germplasm Repository One Shields Avenue, Davis CA-95616-8607, USA

EC1165953	<i>Diospyros kaki</i>	Nui Nai	DDIO-109
EC1165954	<i>Diospyros kaki</i>	Tishishtzu	DDIO-118
EC1165955	<i>Diospyros kaki</i>	Yeddo	DDIO-121
EC1165956	<i>Diospyros kaki</i>	Hanagosho	DDIO-125
EC1165957	<i>Diospyros kaki</i>	Hazegosho	DDIO-126
EC1165958	<i>Diospyros kaki</i>	Gofu	DDIO-134
EC1165959	<i>Diospyros kaki</i>	Kyara	DDIO-137
EC1165960	<i>Diospyros kaki</i>	Muraya	DDIO-140
EC1165961	<i>Diospyros kaki</i>	Sangukuichi	DDIO-142
EC1165962	<i>Diospyros kaki</i>	Syouro	DDIO-144
EC1165963	<i>Diospyros kaki</i>	Yashima	DDIO-145
EC1165964	<i>Diospyros kaki</i>	Emon	DDIO-147
EC1165965	<i>Diospyros kaki</i>	Ichidagaki	DDIO-152
EC1165966	<i>Diospyros kaki</i>	Kakiyamagaki	DDIO-155
EC1165967	<i>Diospyros kaki</i>	Kakiyamagaki	DDIO-155

Accession	Botanical Name	Variety	Alternate ID
EC1165968	<i>Diospyros kaki</i>	Giomba	DDIO-185
EC1165969	<i>Diospyros kaki</i>	Giomba	DDIO-185
EC1165970	<i>Diospyros kaki</i>	Korean	DDIO-186
EC1165971	<i>Diospyros kaki</i>	Great wall	DDIO-195
EC1165972	<i>Diospyros kaki</i>	Tam kam	DDIO-199
EC1165973	<i>Diospyros kaki</i>	Tam kam	DDIO-199
EC1165974	<i>Diospyros kaki</i>	Giombo	DDIO-201
EC1165975	<i>Diospyros kaki</i>	Bruniquel	DDIO-210
EC1165976	<i>Diospyros kaki</i>	Castellani	DDIO-212
EC1165977	<i>Diospyros kaki</i>	Costata	DDIO-213
EC1165978	<i>Diospyros kaki</i>	Costata	DDIO-213
EC1165979	<i>Diospyros kaki</i>	F-444	DDIO-214
EC1165980	<i>Diospyros kaki</i>	Lampadina	DDIO-222
EC1165981	<i>Diospyros kaki</i>	Lycopersicon	DDIO-223
EC1165982	<i>Diospyros kaki</i>	Mandarino	DDIO-224
EC1165983	<i>Diospyros kaki</i>	Moro	DDIO-227
EC1165984	<i>Diospyros kaki</i>	Rispoli	DDIO-228
EC1165985	<i>Diospyros kaki</i>	Thiene	DDIO-229
EC1165986	<i>Diospyros kaki</i>	Vainiglia	DDIO-230
EC1165987	<i>Diospyros kaki</i>	Jiro	DDIO-239
EC1165988	<i>Diospyros kaki</i>	Mishirasu	DDIO-241
EC1165989	<i>Diospyros kaki</i>	Mishirasu	DDIO-241
EC1165990	<i>Diospyros kaki</i>	Matsumoto wase fugy	DDIO-30
EC1165991	<i>Diospyros kaki</i>	Suruga	DDIO-31
EC1165992	<i>Diospyros kaki</i>	Maekawa Jiro	DDIO-32
EC1165993	<i>Diospyros kaki</i>	Jiro	DDIO-34
EC1165994	<i>Diospyros kaki</i>	Fuyui	DDIO-36
EC1165995	<i>Diospyros kaki</i>	Izu	DDIO-37
EC1165996	<i>Diospyros kaki</i>	Chienting	DDIO-43
EC1165997	<i>Diospyros kaki</i>	Yotsumizo	DDIO-48
EC1165998	<i>Diospyros kaki</i>	Okugosho	DDIO-49
EC1165999	<i>Diospyros kaki</i>	Fujiwaragosho	DDIO-50
EC1166000	<i>Diospyros kaki</i>	California maru	DDIO-89
EC1166001	<i>Diospyros kaki</i>	Fuji	DDIO-94
EC1166002	<i>Diospyros kaki</i>	WEO 09-23	PI 59343
EC1166003	<i>Diospyros kaki</i>		DDIO-216

Distribution: The Officer-In -Charge, ICAR-NBPGR, RS, Phagli, Shimla

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

Accession	Botanical Name	Variety	Alternate ID
EC1166004	<i>Oryza sativa</i>	-	-

Specific trait:Lyophilized leaf

Distribution: Mrs. Abhilasha Pandey Tripathi, Bayer BioScience Pvt. Ltd, Delhi

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

EC1166005	<i>Citrullus amarus</i>	Delagoa	PI 244019
EC1166006	<i>Citrullus amarus</i>	PHRS NO. 17	PI 271771
EC1166007	<i>Citrullus amarus</i>	Tsamma	PI 296341
EC1166008	<i>Citrullus amarus</i>	TGR 204	PI 482261
EC1166009	<i>Citrullus amarus</i>	TGR 348	PI 482276
EC1166010	<i>Citrullus amarus</i>	TGR 729	PI 482299
EC1166011	<i>Citrullus amarus</i>	TGR 775	PI 482308
EC1166012	<i>Citrullus amarus</i>	TGR 924	PI 482322
EC1166013	<i>Citrullus amarus</i>	M 307B-4	PI 485583
EC1166014	<i>Citrullus lanatus</i>	A 746	PI 254744
EC1166015	<i>Citrullus lanatus</i>	NO. 13	PI 271778
EC1166016	<i>Citrullus lanatus</i>	Strain II	PI 279461
EC1166017	<i>Citrullus lanatus</i>	Birkinda	PI 490383
EC1166018	<i>Citrullus lanatus</i>	AMM 419	PI 526233
EC1166019	<i>Citrullus mucosospermus</i>	Egusi	PI 595203
EC1166020	<i>Abelmoschus caillei</i>	ORS 465	PI 489929
EC1166021	<i>Abelmoschus caillei</i>	ORS541	PI 489992
EC1166022	<i>Abelmoschus caillei</i>	ORS 556	PI 490002
EC1166023	<i>Abelmoschus crinitus</i>		PI 592390
EC1166024	<i>Abelmoschus esculentus</i>	Grif 13186	Grif 13186
EC1166025	<i>Abelmoschus esculentus</i>	Grif 13206	Grif 13206
EC1166026	<i>Abelmoschus esculentus</i>	T 368	PI 109216
EC1166027	<i>Abelmoschus esculentus</i>	2375	PI 120833
EC1166028	<i>Abelmoschus esculentus</i>	Bhindi	PI 124399
EC1166029	<i>Abelmoschus esculentus</i>	Bhindi	PI 164169
EC1166030	<i>Abelmoschus esculentus</i>	Bamya	PI 165058
EC1166031	<i>Abelmoschus esculentus</i>	1805	PI 169700
EC1166032	<i>Abelmoschus esculentus</i>	3185	PI 169709
EC1166033	<i>Abelmoschus esculentus</i>	7731	PI 174000
EC1166034	<i>Abelmoschus esculentus</i>	8062	PI 174001

Accession	Botanical Name	Variety	Alternate ID
EC1166035	<i>Abelmoschus esculentus</i>	8130	PI 174003
EC1166036	<i>Abelmoschus esculentus</i>	Yaban	PI 176852
EC1166037	<i>Abelmoschus esculentus</i>	4421	PI 177234
EC1166038	<i>Abelmoschus esculentus</i>	Sultaniye	PI 177235
EC1166039	<i>Abelmoschus esculentus</i>	6325	PI 177239
EC1166040	<i>Abelmoschus esculentus</i>	9683	PI 178818
EC1166041	<i>Abelmoschus esculentus</i>	Bhinda	PI 212878
EC1166042	<i>Abelmoschus esculentus</i>	13312	PI 212968
EC1166043	<i>Abelmoschus esculentus</i>	Ladys finger no. 1	PI 217511
EC1166044	<i>Abelmoschus esculentus</i>	57-510	PI 218999
EC1166045	<i>Abelmoschus esculentus</i>	57-519	PI 249007
EC1166046	<i>Abelmoschus esculentus</i>		PI 349232
EC1166047	<i>Abelmoschus esculentus</i>	Pusa sawani	PI 370028
EC1166048	<i>Abelmoschus esculentus</i>	Pusa red	PI 370029
EC1166049	<i>Abelmoschus esculentus</i>	CA 7	PI 387981
EC1166050	<i>Abelmoschus esculentus</i>	Quiabo	PI 441384
EC1166051	<i>Abelmoschus esculentus</i>	PNE 199-3	PI 475752
EC1166052	<i>Abelmoschus esculentus</i>	ORS 2251	PI 496678
EC1166053	<i>Abelmoschus esculentus</i>	ORS 2252	PI 496679
EC1166054	<i>Abelmoschus esculentus</i>	Grif 13046	PI 686193
EC1166055	<i>Abelmoschus esculentus</i>	Grif 13055	PI 686202
EC1166056	<i>Abelmoschus esculentus</i>	Grif 13336	PI 700077
EC1166057	<i>Abelmoschus esculentus</i>	V91/O-302	PI 700081
EC1166058	<i>Abelmoschus esculentus</i>	KSM 475	PI 700083
EC1166059	<i>Abelmoschus esculentus</i>	KSM 532	PI 700084
EC1166060	<i>Abelmoschus ficulneus</i>	T89/O-154	PI 639672
EC1166061	<i>Abelmoschus manihot</i>	ORS 3267	PI 538174
EC1166062	<i>Abelmoschus manihot</i> var. <i>tetraphyllus</i>	GRIF 12792	PI 639673
EC1166063	<i>Abelmoschus moschatus</i>	KLM 1859	PI 536548
EC1166064	<i>Abelmoschus moschatus</i>	ORS 0280	PI 538186
EC1166065	<i>Abelmoschus moschatus</i>	ORS 3247	PI 538201
EC1166066	<i>Abelmoschus tuberculatus</i>	GRIF 12670	PI 639676
EC1166067	<i>Abelmoschus tuberculatus</i>	T89/O-155	PI 639722

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

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

Accession	Botanical Name	Variety	Alternate ID
EC1166068	<i>Citrus sinensis</i>	Smiths Red	PI 654881
EC1166069	<i>Citrus sinensis</i>	Cara Cara	PI 539580
EC1166070	<i>Citrus sinensis</i>	Diller	RRUT 544
EC1166071	<i>Citrus sinensis</i>	Trovita strain A	PI 539605
EC1166072	<i>Citrus sinensis</i>	Rubby	PI 539551
EC1166073	<i>Citrus sinensis</i>	Marrs Early	PI 539629
EC1166074	<i>Citrus reticulata</i>	W murcott	PI 539633
EC1166075	<i>Citrus reticulata</i>	Pixie	PI 539510

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

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

EC1166076	<i>Allium cepa</i>	-	1GB 176
EC1166077	<i>Allium cepa</i>		2-GB-13
EC1166078	<i>Allium cepa</i>		A-GB-47
EC1166079	<i>Allium cepa</i>		B-GB-47
EC1166080	<i>Allium cepa</i>		C-GB-47
EC1166081	<i>Allium cepa</i>		D-GB-47

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

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

EC1166167	<i>Brassica oleracea</i> var. <i>capitata</i>	-	19WHC510069
EC1166168	<i>Brassica oleracea</i> var. <i>capitata</i>		21ALL1115G3-MM
EC1166169	<i>Brassica oleracea</i> var. <i>capitata</i>		21ALL111KCB-MM
EC1166170	<i>Brassica oleracea</i> var. <i>capitata</i>		21ALL111KCC-MM
EC1166171	<i>Brassica oleracea</i> var. <i>capitata</i>		22WHC110771
EC1166172	<i>Brassica oleracea</i> var. <i>capitata</i>		22WHC110776
EC1166173	<i>Brassica oleracea</i> var. <i>capitata</i>		22WHC110793
EC1166174	<i>Brassica oleracea</i> var. <i>capitata</i>		22WHC110798
EC1166175	<i>Brassica oleracea</i> var. <i>capitata</i>		22WHC110874
EC1166176	<i>Brassica oleracea</i> var. <i>capitata</i>		22WHC110899
EC1166177	<i>Brassica oleracea</i> var. <i>capitata</i>		22WHC110912
EC1166178	<i>Brassica oleracea</i> var. <i>capitata</i>		22WHC110921
EC1166179	<i>Brassica oleracea</i> var. <i>capitata</i>		22WHC110934
EC1166180	<i>Brassica oleracea</i> var. <i>capitata</i>		22WHC110936

Accession	Botanical Name	Variety	Alternate ID
EC1166181	<i>Brassica oleracea</i> var. <i>capitata</i>	-	22WHC110938
EC1166182	<i>Brassica oleracea</i> var. <i>capitata</i>		22WHC110960
EC1166183	<i>Brassica oleracea</i> var. <i>capitata</i>		22WHC110969
EC1166184	<i>Brassica oleracea</i> var. <i>capitata</i>		22WHC110981
EC1166185	<i>Brassica oleracea</i> var. <i>capitata</i>		22WHC110990
EC1166186	<i>Brassica oleracea</i> var. <i>capitata</i>		22WHC111072
EC1166187	<i>Brassica oleracea</i> var. <i>capitata</i>		22WHC111076
EC1166188	<i>Brassica oleracea</i> var. <i>capitata</i>		22WHC111092
EC1166189	<i>Brassica oleracea</i> var. <i>capitata</i>		22WHC111093
EC1166190	<i>Brassica oleracea</i> var. <i>capitata</i>		22WHC111109
EC1166191	<i>Brassica oleracea</i> var. <i>capitata</i>		22WHC111176
EC1166192	<i>Brassica oleracea</i> var. <i>capitata</i>		22WHC111177
EC1166193	<i>Brassica oleracea</i> var. <i>capitata</i>		22WHC510022
EC1166194	<i>Brassica oleracea</i> var. <i>capitata</i>		22WHC510023
EC1166195	<i>Brassica oleracea</i> var. <i>capitata</i>		22WHC510036
EC1166196	<i>Brassica oleracea</i> var. <i>capitata</i>		22WHC510047
EC1166197	<i>Brassica oleracea</i> var. <i>capitata</i>		22WHC510051
EC1166198	<i>Brassica oleracea</i> var. <i>capitata</i>		22WHC510052
EC1166199	<i>Brassica oleracea</i> var. <i>capitata</i>		22WHC510060
EC1166200	<i>Brassica oleracea</i> var. <i>capitata</i>		22WHC510086

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

Source: National Horticulture Research Institute, Idi-ishin, Jericho Reservation Area PMB 5432, Ibadan Oyo State, Nigeria

EC1166201	<i>Abelmoschus esculentus</i>	NHOKO150
EC1166202	<i>Abelmoschus esculentus</i>	NHOKO151
EC1166203	<i>Abelmoschus esculentus</i>	NHOKO156
EC1166204	<i>Abelmoschus esculentus</i>	NHOKO159
EC1166205	<i>Abelmoschus esculentus</i>	NHOKO160
EC1166206	<i>Abelmoschus esculentus</i>	NHOKO166
EC1166207	<i>Abelmoschus esculentus</i>	NHOKO168
EC1166208	<i>Abelmoschus esculentus</i>	NHOKO174
EC1166209	<i>Abelmoschus esculentus</i>	NHOKO176
EC1166210	<i>Abelmoschus esculentus</i>	NHOKO177
EC1166211	<i>Abelmoschus esculentus</i>	NHOKO181
EC1166212	<i>Abelmoschus esculentus</i>	NHOKO419
EC1166213	<i>Abelmoschus esculentus</i>	NHOKO421
EC1166214	<i>Abelmoschus esculentus</i>	NHOKO422
EC1166215	<i>Abelmoschus esculentus</i>	NHOKO424

Accession	Botanical Name	Variety
EC1166216	<i>Abelmoschus esculentus</i>	NHOKO425
EC1166217	<i>Abelmoschus esculentus</i>	NHOKO426
EC1166218	<i>Abelmoschus esculentus</i>	NHOKO429
EC1166219	<i>Abelmoschus esculentus</i>	NHOKO461
EC1166220	<i>Abelmoschus esculentus</i>	NHOKO464
EC1166221	<i>Abelmoschus esculentus</i>	NHOKO469
EC1166222	<i>Abelmoschus esculentus</i>	NHOKO543
EC1166223	<i>Abelmoschus esculentus</i>	NHOKO544
EC1166224	<i>Abelmoschus esculentus</i>	NHOKO592
EC1166225	<i>Abelmoschus esculentus</i>	NHOKO594
EC1166226	<i>Abelmoschus esculentus</i>	NHOKO595
EC1166227	<i>Abelmoschus esculentus</i>	NHOKO601
EC1166228	<i>Abelmoschus esculentus</i>	NHOKO602
EC1166229	<i>Abelmoschus esculentus</i>	NHOKO606
EC1166230	<i>Abelmoschus esculentus</i>	NHOKO613
EC1166231	<i>Abelmoschus esculentus</i>	NHOKO614
EC1166232	<i>Abelmoschus esculentus</i>	NHOKO621
EC1166233	<i>Abelmoschus esculentus</i>	NHOKO622
EC1166234	<i>Abelmoschus esculentus</i>	NHOKO625
EC1166235	<i>Abelmoschus esculentus</i>	NHOKO158
EC1166236	<i>Abelmoschus esculentus</i>	NHOKO162
EC1166237	<i>Abelmoschus esculentus</i>	NHOKO164
EC1166238	<i>Abelmoschus esculentus</i>	NHOKO167
EC1166239	<i>Abelmoschus esculentus</i>	NHOKO173
EC1166240	<i>Abelmoschus esculentus</i>	NHOKO462
EC1166241	<i>Abelmoschus esculentus</i>	NHOKO463
EC1166242	<i>Abelmoschus esculentus</i>	NHOKO567
EC1166243	<i>Abelmoschus esculentus</i>	NHOKO596
EC1166244	<i>Abelmoschus esculentus</i>	NHOKO604
EC1166245	<i>Abelmoschus esculentus</i>	NHOKO605
EC1166246	<i>Abelmoschus esculentus</i>	NHOKO610
EC1166247	<i>Abelmoschus esculentus</i>	NHOKO624
EC1166248	<i>Abelmoschus esculentus</i>	NHOKO630
EC1166249	<i>Abelmoschus esculentus</i>	NHOKO631
EC1166250	<i>Abelmoschus esculentus</i>	NHOKO637
EC1166251	<i>Abelmoschus esculentus</i>	NHOKO155
EC1166252	<i>Abelmoschus esculentus</i>	NHOKO157
EC1166253	<i>Abelmoschus esculentus</i>	NHOKO172
EC1166254	<i>Abelmoschus esculentus</i>	NHOKO418
EC1166255	<i>Abelmoschus esculentus</i>	NHOKO423

Accession	Botanical Name	Variety
EC1166256	<i>Abelmoschus esculentus</i>	NHOKO628
EC1166257	<i>Abelmoschus esculentus</i>	NHOKO195
EC1166258	<i>Abelmoschus esculentus</i>	NHOKO466
EC1166259	<i>Abelmoschus esculentus</i>	NHOKO617
EC1166260	<i>Abelmoschus esculentus</i>	NHOKO626
EC1166261	<i>Abelmoschus esculentus</i>	NHOKO627
EC1166262	<i>Abelmoschus esculentus</i>	NHOKO632
EC1166263	<i>Abelmoschus esculentus</i>	NHOKO634
EC1166264	<i>Abelmoschus esculentus</i>	NHOKO149
EC1166265	<i>Abelmoschus esculentus</i>	NHOKO153
EC1166266	<i>Abelmoschus esculentus</i>	NHOKO563
EC1166267	<i>Abelmoschus esculentus</i>	NHOKO600
EC1166268	<i>Abelmoschus esculentus</i>	NHOKO607
EC1166269	<i>Abelmoschus esculentus</i>	NHOKO611
EC1166270	<i>Abelmoschus esculentus</i>	NHOKO615
EC1166271	<i>Abelmoschus esculentus</i>	NHOKO618
EC1166272	<i>Abelmoschus esculentus</i>	NHOKO619
EC1166273	<i>Abelmoschus esculentus</i>	NHOKO623
EC1166274	<i>Abelmoschus esculentus</i>	NHOKO633
EC1166275	<i>Abelmoschus esculentus</i>	NHOKO161
EC1166276	<i>Abelmoschus esculentus</i>	NHOKO169
EC1166277	<i>Abelmoschus esculentus</i>	NHOKO180
EC1166278	<i>Abelmoschus esculentus</i>	NHOKO468
EC1166279	<i>Abelmoschus esculentus</i>	NHOKO597
EC1166280	<i>Abelmoschus esculentus</i>	NHOKO616

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