



# PLANT GERMPLASM REPORTER

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**Exotic Collections (April- June, 2022)**

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## 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 **II<sup>nd</sup> issue of 2022 (Volume 22 Number 2)** to readers and hope that the information under circulation will prove useful to them. The recipients of the indigenously collected and introduced material in different crop plants and other co-operating scientists are requested to forward the feedback information on the performance of material to the Bureau from time to time for inclusion in the reporter series for information of all concerned which will augment the value of the Reporter. The views and suggestions to improve this service are welcome.

**Director**

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

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

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**Source:** USDA- ARS Plant Germplasm Introduction and Testing Research Unit 59, Johnson Hall, Mail Stop 646402 Pullman, WA 99164-6402, USA

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1124052	<i>Pisum sativum</i>	STRUBES EARLY VIKTORIA	PI 180703
EC1124053	<i>Pisum sativum</i>	EARLY DWARF	PI 210617
EC1124054	<i>Pisum sativum</i>	EARLY GREEN MAY	PI 210618
EC1124055	<i>Pisum sativum</i>	EARLY PERFECTION NO. 1	PI 210621
EC1124056	<i>Pisum sativum</i>	EARLY PERFECTION NO. 2	PI 210622
EC1124057	<i>Pisum sativum</i>	IMPROVED STRATAGEM	PI 210649
EC1124058	<i>Pisum sativum</i>	GRANADA	PI 595579
EC1124059	<i>Pisum sativum</i>	NO. 6060 FREEZER	PI 595580
EC1124060	<i>Pisum sativum</i>	GRANT	PI 595586
EC1124061	<i>Pisum sativum</i>	DANTE	PI 595591
EC1124062	<i>Pisum sativum</i>	POLTATCH/STRATAGEM	PI 635166
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EC1124064	<i>Pisum sativum</i>	ALASKA SWEET	PI 674045
EC1124065	<i>Pisum sativum</i>	SMALL LATE CANNER	PI 674050
EC1124066	<i>Pisum sativum</i>	PONDEROSA	PI 674056
EC1124067	<i>Pisum sativum</i>	TRIDENT	PI 674058
EC1124068	<i>Pisum sativum</i>	SH 90-19	W6 8497
EC1124069	<i>Pisum sativum</i>	JI 2480	W6 23372

**Distribution:** Dr. N.K. Hedau, Principal Scientist, ICAR-VPKAS, Almora, Uttarakhand & Head, Division of Germplasm Evaluation, ICAR-NBPGR, New Delhi-110012

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

EC1124070	<i>Oryza sativa</i>	-	IR116709-B-B-2-2-B-B
EC1124071	<i>Oryza sativa</i>		IR116709-B-B-53-3-B-B
EC1124072	<i>Oryza sativa</i>		IR116713-B-B-23-3-B-B
EC1124073	<i>Oryza sativa</i>		IR116713-B-B-26-1-B-B
EC1124074	<i>Oryza sativa</i>		IR116713-B-B-27-1-B-B
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EC1124079	<i>Oryza sativa</i>		IR116713-B-B-42-3-B-B
EC1124080	<i>Oryza sativa</i>		IR116713-B-B-43-3-B-B
EC1124081	<i>Oryza sativa</i>		IR116713-B-B-50-1-B-B
EC1124082	<i>Oryza sativa</i>		IR116713-B-B-9-1-B-B
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EC1124087	<i>Oryza sativa</i>		IR127152-2-11-44-1-B-B

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EC1124089	<i>Oryza sativa</i>	IR127152-3-22-2-1-B-B
EC1124090	<i>Oryza sativa</i>	IR127152-3-22-3-1-B-B
EC1124091	<i>Oryza sativa</i>	IR127152-3-22-45-1-B-B
EC1124092	<i>Oryza sativa</i>	IR127153-2-3-14-1-B-B
EC1124093	<i>Oryza sativa</i>	IR127153-2-3-41-1-B-B
EC1124094	<i>Oryza sativa</i>	IR127153-2-3-5-1-B-B
EC1124095	<i>Oryza sativa</i>	IR127153-4-18-26-1-B-B
EC1124096	<i>Oryza sativa</i>	IR127153-4-18-32-1-B-B
EC1124097	<i>Oryza sativa</i>	IR127153-4-18-9-1-B-B
EC1124098	<i>Oryza sativa</i>	IR127155-1-3-4-1-B-B
EC1124099	<i>Oryza sativa</i>	IR1271551-3-8-1-B-B
EC1124100	<i>Oryza sativa</i>	IR127155-1-4-35-1-B-B
EC1124101	<i>Oryza sativa</i>	IR127165-1-12-11-1-B-B
EC1124102	<i>Oryza sativa</i>	IR127165-1-12-13-1-B-B
EC1124103	<i>Oryza sativa</i>	IR127165-1-12-26-1-B-B
EC1124104	<i>Oryza sativa</i>	IR127165-1-27-11-1-B-B
EC1124105	<i>Oryza sativa</i>	IR127165-1-27-2-1-B-B
EC1124106	<i>Oryza sativa</i>	IR127165-1-27-9-1-B-B
EC1124107	<i>Oryza sativa</i>	IR132084-B-1019-1-7-B-13
EC1124108	<i>Oryza sativa</i>	IR132084-B-1019-1-7-B-17
EC1124109	<i>Oryza sativa</i>	IR132084-B-1019-1-7-B-19
EC1124110	<i>Oryza sativa</i>	IR132084-B-1019-1-7-B-20
EC1124111	<i>Oryza sativa</i>	IR132084-B-1019-1-7-B-21
EC1124112	<i>Oryza sativa</i>	IR132084-B-1019-1-7-B-4
EC1124113	<i>Oryza sativa</i>	IR132084-B-1019-1-7-B-8
EC1124114	<i>Oryza sativa</i>	IR132084-B-1019-1-7-B-10
EC1124115	<i>Oryza sativa</i>	IR132084-B-1019-1-7-B-14
EC1124116	<i>Oryza sativa</i>	IR132084-B-1019-1-7-B-16
EC1124117	<i>Oryza sativa</i>	IR132084-B-1019-1-7-B-18
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EC1124119	<i>Oryza sativa</i>	IR132084-B-1191-1-1-B-21
EC1124120	<i>Oryza sativa</i>	IR132084-B-1191-1-1-B-3
EC1124121	<i>Oryza sativa</i>	IR132084-B-1191-1-1-B-5
EC1124122	<i>Oryza sativa</i>	IR132084-B-1191-1-1-B-8
EC1124123	<i>Oryza sativa</i>	IR132084-B-1191-1-1-B-9
EC1124124	<i>Oryza sativa</i>	IR132084-B-1191-1-2-B-12
EC1124125	<i>Oryza sativa</i>	IR132084-B-1191-1-2-B-13
EC1124126	<i>Oryza sativa</i>	IR132084-B-1191-1-2-B-14
EC1124127	<i>Oryza sativa</i>	IR132084-B-1191-1-2-B-18
EC1124128	<i>Oryza sativa</i>	IR132084-B-1191-1-2-B-19
EC1124129	<i>Oryza sativa</i>	IR132084-B-1191-1-2-B-8
EC1124130	<i>Oryza sativa</i>	IR132084-B-1191-1-2-B-9

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EC1124131	<i>Oryza sativa</i>	IR132084-B-1191-1-3-B-11
EC1124132	<i>Oryza sativa</i>	IR132084-B-1191-1-3-B-12
EC1124133	<i>Oryza sativa</i>	IR132084-B-1191-1-3-B-13
EC1124134	<i>Oryza sativa</i>	IR132084-B-1191-1-3-B-15
EC1124135	<i>Oryza sativa</i>	IR132084-B-1191-1-3-B-20
EC1124136	<i>Oryza sativa</i>	IR132084-B-1191-1-3-B-3
EC1124137	<i>Oryza sativa</i>	IR132084-B-1191-1-3-B-5
EC1124138	<i>Oryza sativa</i>	IR132084-B-1191-1-3-B-6
EC1124139	<i>Oryza sativa</i>	IR132084-B-1191-1-3-B-8
EC1124140	<i>Oryza sativa</i>	IR132084-B-1202-1-3-B-10
EC1124141	<i>Oryza sativa</i>	IR132084-B-1202-1-3-B-14
EC1124142	<i>Oryza sativa</i>	IR132084-B-1202-1-3-B-15
EC1124143	<i>Oryza sativa</i>	IR132084-B-1202-1-3-B-16
EC1124144	<i>Oryza sativa</i>	IR132084-B-1202-1-3-B-17
EC1124145	<i>Oryza sativa</i>	IR132084-B-1202-1-3-B-18
EC1124146	<i>Oryza sativa</i>	IR132084-B-1202-1-3-B-20
EC1124147	<i>Oryza sativa</i>	IR132084-B-1202-1-3-B-3
EC1124148	<i>Oryza sativa</i>	IR132084-B-1202-1-3-B-4
EC1124149	<i>Oryza sativa</i>	IR132084-B-1300-6-4-B-5
EC1124150	<i>Oryza sativa</i>	R132084-B-1327-2-1-B-12
EC1124151	<i>Oryza sativa</i>	R132084-B-1327-2-1-B-13
EC1124152	<i>Oryza sativa</i>	R132084-B-1327-2-1-B-15
EC1124153	<i>Oryza sativa</i>	R132084-B-1327-2-1-B-16
EC1124154	<i>Oryza sativa</i>	R132084-B-1327-2-1-B-17
EC1124155	<i>Oryza sativa</i>	R132084-B-1327-2-1-B-18
EC1124156	<i>Oryza sativa</i>	R132084-B-1327-2-1-B-19
EC1124157	<i>Oryza sativa</i>	R132084-B-1327-2-1-B-2
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EC1124159	<i>Oryza sativa</i>	R132084-B-1327-2-1-B-21
EC1124160	<i>Oryza sativa</i>	R132084-B-1327-2-1-B-3
EC1124161	<i>Oryza sativa</i>	R132084-B-1327-2-1-B-8
EC1124162	<i>Oryza sativa</i>	R132084-B-1327-2-1-B-9
EC1124163	<i>Oryza sativa</i>	R132084-B-1448-1-4-B-12
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EC1124166	<i>Oryza sativa</i>	R132084-B-1456-1-2-B-11
EC1124167	<i>Oryza sativa</i>	R132084-B-1456-1-2-B-12
EC1124168	<i>Oryza sativa</i>	IR132084-B-1456-1-2-B-15
EC1124169	<i>Oryza sativa</i>	IR132084-B-1456-1-2-B-16
EC1124170	<i>Oryza sativa</i>	IR132084-B-1456-1-2-B-2
EC1124171	<i>Oryza sativa</i>	IR132084-B-1456-1-2-B-20
EC1124172	<i>Oryza sativa</i>	IR132084-B-1456-1-2-B-21
EC1124173	<i>Oryza sativa</i>	IR132084-B-1456-1-2-B-3



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EC1124174	<i>Oryza sativa</i>	IR132084-B-1456-1-2-B-6
EC1124175	<i>Oryza sativa</i>	IR132084-B-1456-1-2-B-7
EC1124176	<i>Oryza sativa</i>	IR132084-B-1456-1-2-B-9
EC1124177	<i>Oryza sativa</i>	IR132084-B-224--1-1-B-1
EC1124178	<i>Oryza sativa</i>	IR132084-B-224--1-1-B-15
EC1124179	<i>Oryza sativa</i>	IR132084-B-224--1-1-B-17
EC1124180	<i>Oryza sativa</i>	IR132084-B-224--1-1-B-2
EC1124181	<i>Oryza sativa</i>	IR132084-B-224--1-1-B-4
EC1124182	<i>Oryza sativa</i>	IR132084-B-224--1-1-B-6
EC1124183	<i>Oryza sativa</i>	IR132084-B-224--1-1-B-7
EC1124184	<i>Oryza sativa</i>	IR132084-B-253--1-7-B-9
EC1124185	<i>Oryza sativa</i>	IR132084-B-26--1-2-B-12
EC1124186	<i>Oryza sativa</i>	IR132084-B-26--1-2-B-2
EC1124187	<i>Oryza sativa</i>	IR132084-B-26--1-2-B-20
EC1124188	<i>Oryza sativa</i>	IR132084-B-26--1-2-B-8
EC1124189	<i>Oryza sativa</i>	IR132084-B-26--1-5-B-10
EC1124190	<i>Oryza sativa</i>	IR132084-B-26--1-5-B-11
EC1124191	<i>Oryza sativa</i>	IR132084-B-26--1-5-B-15
EC1124192	<i>Oryza sativa</i>	IR132084-B-26--1-5-B-18
EC1124193	<i>Oryza sativa</i>	IR132084-B-26--1-5-B-2
EC1124194	<i>Oryza sativa</i>	IR132084-B-26--1-5-B-21
EC1124195	<i>Oryza sativa</i>	IR132084-B-26--1-5-B-4
EC1124196	<i>Oryza sativa</i>	IR132084-B-26--1-5-B-8
EC1124197	<i>Oryza sativa</i>	IR132084-B-367--2-5-B-10
EC1124198	<i>Oryza sativa</i>	IR 132084-B-367-2--5-B-12
EC1124199	<i>Oryza sativa</i>	IR 132084-B-367-2--5-B-16
EC1124200	<i>Oryza sativa</i>	IR132084-B-367--2-5-B-9
EC1124201	<i>Oryza sativa</i>	IR132084-B-437-1-5-B-13
EC1124202	<i>Oryza sativa</i>	IR132084-B-437-1-5-B-14
EC1124203	<i>Oryza sativa</i>	IR132084-B-628-1-1-B-10
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EC1124205	<i>Oryza sativa</i>	IR132084-B-628-1-1-B-16
EC1124206	<i>Oryza sativa</i>	IR132084-B-628-1-1-B-17
EC1124207	<i>Oryza sativa</i>	IR132084-B-628-1-1-B-3
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EC1124210	<i>Oryza sativa</i>	IR132084-B-628-1-1-B-6
EC1124211	<i>Oryza sativa</i>	IR132084-B-628-1-1-B-9
EC1124212	<i>Oryza sativa</i>	IR132084-B-763-1-1-B-14
EC1124213	<i>Oryza sativa</i>	IR 132084-B-763-1-1-B-15
EC1124214	<i>Oryza sativa</i>	IR132084-B-763-1-1-B-18
EC1124215	<i>Oryza sativa</i>	IR132084-B-763-1-1-B-19
EC1124216	<i>Oryza sativa</i>	IR132084-B-763-1-1-B-2

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1124217	<i>Oryza sativa</i>	IR132084-B-763-1-1-B-20
EC1124218	<i>Oryza sativa</i>	IR132084-B-763-1-1-B-4
EC1124219	<i>Oryza sativa</i>	IR132084-B-763-1-1-B-5
EC1124220	<i>Oryza sativa</i>	IR132084-B-763-1-1-B-6
EC1124221	<i>Oryza sativa</i>	IR132084-B-763-1-1-B-7
EC1124222	<i>Oryza sativa</i>	IR132084-B-763-1-1-B-8
EC1124223	<i>Oryza sativa</i>	IR132084-B-763-1-2-B-10
EC1124224	<i>Oryza sativa</i>	IR132084-B-763-1-2-B-13
EC1124225	<i>Oryza sativa</i>	IR132084-B-763-1-2-B-15
EC1124226	<i>Oryza sativa</i>	IR132084-B-763-1-2-B-16
EC1124227	<i>Oryza sativa</i>	IR132084-B-763-1-2-B-2
EC1124228	<i>Oryza sativa</i>	IR132084-B-763-1-2-B-21
EC1124229	<i>Oryza sativa</i>	IR 132084-B-763-1-2-B-3
EC1124230	<i>Oryza sativa</i>	IR132084-B-763-1-2-B-6
EC1124231	<i>Oryza sativa</i>	IR132084-B-763-1-2-B-7
EC1124232	<i>Oryza sativa</i>	IR132084-B-763-1-2-B-9
EC1124233	<i>Oryza sativa</i>	IR132084-B-763-1-2-B-19
EC1124234	<i>Oryza sativa</i>	IR132084-B-990-1-4-B-10
EC1124235	<i>Oryza sativa</i>	IR132084-B-990-1-4-B-15
EC1124236	<i>Oryza sativa</i>	IR132084-B-990-1-4-B-18
EC1124237	<i>Oryza sativa</i>	IR132084-B-990-1-4-B-19
EC1124238	<i>Oryza sativa</i>	IR65199-4B-16-1-2
EC1124239	<i>Oryza sativa</i>	R70865-B-P-6-2
EC1124240	<i>Oryza sativa</i>	IR71895-3R-51-1
EC1124241	<i>Oryza sativa</i>	IR72593-B-3-2-3-12-2B-1
EC1124242	<i>Oryza sativa</i>	IR91408-1-3-2-1
EC1124243	<i>Oryza sativa</i>	IR91413-25-1-2-1
EC1124244	<i>Oryza sativa</i>	IR91415-48-2-3-2
EC1124245	<i>Oryza sativa</i>	IR91454-38-3-1-3
EC1124246	<i>Oryza sativa</i>	IR91464-87-3-2-2
EC1124247	<i>Oryza sativa</i>	IR93926-16-2-1-2
EC1124248	<i>Oryza sativa</i>	IR93929-86-1-1-2
EC1124249	<i>Oryza sativa</i>	IR93930-40-3-3-1
EC1124250	<i>Oryza sativa</i>	IR93934-85-1-2-3
EC1124251	<i>Oryza sativa</i>	IR93935-5-3-1-3
EC1124252	<i>Oryza sativa</i>	IR93939-4-1-1-1
EC1124253	<i>Oryza sativa</i>	IR93939-62-3-3-1
EC1124254	<i>Oryza sativa</i>	IR93941-56-3-1-1
EC1124255	<i>Oryza sativa</i>	IR93941-63-1-2-2
EC1124256	<i>Oryza sativa</i>	IR93945-27-1-2-1
EC1124257	<i>Oryza sativa</i>	IR93947-17-2-2-1
EC1124258	<i>Oryza sativa</i>	IR93947-7-2-2-2
EC1124259	<i>Oryza sativa</i>	IR93976-12-1-2-3

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1124260	<i>Oryza sativa</i>	IR93980-81-3-1-2
EC1124261	<i>Oryza sativa</i>	IR93987-8-1-1-3
EC1124262	<i>Oryza sativa</i>	IR94000-16-2-2-3
EC1124263	<i>Oryza sativa</i>	IR95689-15-2-3-2
EC1124264	<i>Oryza sativa</i>	IR96067-14-2-1-3
EC1124265	<i>Oryza sativa</i>	IR96069-13-2-1-2
EC1124266	<i>Oryza sativa</i>	IR96079-32-3-1-2
EC1124267	<i>Oryza sativa</i>	IR96080-25-3-2-2
EC1124268	<i>Oryza sativa</i>	IR97184-84-1-2-3
EC1124269	<i>Oryza sativa</i>	IR97184-92-3-3-3
EC1124270	<i>Oryza sativa</i>	IR97186-21-1-2-2
EC1124271	<i>Oryza sativa</i>	IR97191-22-3-2-3
EC1124272	<i>Oryza sativa</i>	IR97197-93-3-1-1
EC1124273	<i>Oryza sativa</i>	IR97198-47-2-2-2
EC1124274	<i>Oryza sativa</i>	IR97198-64-2-2-1
EC1124275	<i>Oryza sativa</i>	IR97199-59-3-3-2
EC1124276	<i>Oryza sativa</i>	IR97205-73-1-2-2
EC1124277	<i>Oryza sativa</i>	IR97205-96-3-3-3
EC1124278	<i>Oryza sativa</i>	IR97212-10-1-2-1
EC1124279	<i>Oryza sativa</i>	IR97212-86-3-3-1
EC1124280	<i>Oryza sativa</i>	IR97214-42-1-2-2
EC1124281	<i>Oryza sativa</i>	IR97214-42-3-2-3
EC1124282	<i>Oryza sativa</i>	IR97214-50-3-1-1
EC1124283	<i>Oryza sativa</i>	IR97215-19-2-2-1
EC1124284	<i>Oryza sativa</i>	IR97432-36-3-2-2
EC1124285	<i>Oryza sativa</i>	IR97434-24-2-3-3
EC1124286	<i>Oryza sativa</i>	IR97435-7-2-2-3
EC1124287	<i>Oryza sativa</i>	IR97439-13-1-1-2
EC1124288	<i>Oryza sativa</i>	IR12C170
EC1124289	<i>Oryza sativa</i>	IR12C179
EC1124290	<i>Oryza sativa</i>	IR12C180
EC1124291	<i>Oryza sativa</i>	IR12C186
EC1124292	<i>Oryza sativa</i>	IR12C188
EC1124293	<i>Oryza sativa</i>	IR12C198
EC1124294	<i>Oryza sativa</i>	IR12C199
EC1124295	<i>Oryza sativa</i>	IR12C201
EC1124296	<i>Oryza sativa</i>	IR12C231
EC1124297	<i>Oryza sativa</i>	IR12C238
EC1124298	<i>Oryza sativa</i>	IR12C251
EC1124299	<i>Oryza sativa</i>	IR12C253
EC1124300	<i>Oryza sativa</i>	IR12C263
EC1124301	<i>Oryza sativa</i>	IR12C265
EC1124302	<i>Oryza sativa</i>	IR12C266

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1124303	<i>Oryza sativa</i>	IR12C271
EC1124304	<i>Oryza sativa</i>	IR12C272
EC1124305	<i>Oryza sativa</i>	IR12C274
EC1124306	<i>Oryza sativa</i>	IR12C276
EC1124307	<i>Oryza sativa</i>	IR13C101
EC1124308	<i>Oryza sativa</i>	IR13C102
EC1124309	<i>Oryza sativa</i>	IR13C105
EC1124310	<i>Oryza sativa</i>	IR13C120
EC1124311	<i>Oryza sativa</i>	IR13C121
EC1124312	<i>Oryza sativa</i>	IR13C125
EC1124313	<i>Oryza sativa</i>	IR13C127
EC1124314	<i>Oryza sativa</i>	IR13C133
EC1124315	<i>Oryza sativa</i>	IR13C135
EC1124316	<i>Oryza sativa</i>	IR13C143
EC1124317	<i>Oryza sativa</i>	IR13C149
EC1124318	<i>Oryza sativa</i>	IR13C150
EC1124319	<i>Oryza sativa</i>	IR13C153
EC1124320	<i>Oryza sativa</i>	IR13C154
EC1124321	<i>Oryza sativa</i>	IR13C157
EC1124322	<i>Oryza sativa</i>	IR13C161
EC1124323	<i>Oryza sativa</i>	IR13C164
EC1124324	<i>Oryza sativa</i>	IR13C172
EC1124325	<i>Oryza sativa</i>	IR13C183
EC1124326	<i>Oryza sativa</i>	IR13C186
EC1124327	<i>Oryza sativa</i>	IR13C191
EC1124328	<i>Oryza sativa</i>	IR13C222
EC1124329	<i>Oryza sativa</i>	IR17A2910
EC1124330	<i>Oryza sativa</i>	IR17A2932
EC1124331	<i>Oryza sativa</i>	IR18A1316
EC1124332	<i>Oryza sativa</i>	IR74371-70-1-1
EC1124333	<i>Oryza sativa</i>	IR13LT799
EC1124334	<i>Oryza sativa</i>	IRRI 154
EC1124335	<i>Oryza sativa</i>	IRRI 163
IC380458	<i>Oryza sativa</i>	VANDANA

**Identifying Traits:** Early Maturity Breeding Lines

**Distribution:** Dr. Ranjith Kumar Ellur, ICAR-Indian Agricultural Research Institute  
Division of Genetics, Pusa campus, New Delhi-110012

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

EC1124336	<i>Oryza sativa</i>	IR17M1641
EC1124337	<i>Oryza sativa</i>	IR17M1656

Accession	Botanical Name	Variety	Alternate ID
EC1124338	<i>Oryza sativa</i>	-	IR17M1560
EC1124339	<i>Oryza sativa</i>		IR16M1618
EC1124340	<i>Oryza sativa</i>		IR17M1643
EC1124341	<i>Oryza sativa</i>		IR17M1646
EC1124342	<i>Oryza sativa</i>		IR16M1949
EC1124343	<i>Oryza sativa</i>		IR17M1308
EC1124344	<i>Oryza sativa</i>		IR17M1651
EC1124345	<i>Oryza sativa</i>		IR18M1005
EC1124346	<i>Oryza sativa</i>		IR13V163
EC1124347	<i>Oryza sativa</i>		IR17M1376
EC1124348	<i>Oryza sativa</i>		IR17M1430
EC1124349	<i>Oryza sativa</i>		IR83140-B-36-B
EC1124350	<i>Oryza sativa</i>		IR84675-58-4-1-B-B
EC1124351	<i>Oryza sativa</i>		IR93562A
EC1124352	<i>Oryza sativa</i>		IR99791A
EC1124353	<i>Oryza sativa</i>		IR93562B
EC1124354	<i>Oryza sativa</i>		IR99791B
EC1124355	<i>Oryza sativa</i>		IR106616H
EC1124356	<i>Oryza sativa</i>		IR106638H
EC1124357	<i>Oryza sativa</i>		IR112995H
EC1124358	<i>Oryza sativa</i>		IR116298H
EC1124359	<i>Oryza sativa</i>		IR139692H

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

**Source:** ProfiGen do Brasil Ltda., Estrado do Couto, Km 3 Arroio do Couto, Santa Cruz do Sul-RS-Brazil Cep: 96860-900, P O Box 034, Brazil

EC1124360	<i>Nicotiana tabacum</i>	PVH09	-
EC1124361	<i>Nicotiana tabacum</i>	PVH2254	
EC1124362	<i>Nicotiana tabacum</i>	PVH2275	-
EC1124363	<i>Nicotiana tabacum</i>	PVH2310	

**Distribution:** Mr. Y S Patil, Godfrey Phillips India Limited, Plot No. 289-300, APIIC Growth Center, Gundlapally, Ongole-523211, Andhra Pradesh

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

EC1124364 to	<i>Zea mays</i>	-	Breeding lines
EC1124413			

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

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1124414	<i>Gossypium barbadense</i>	GB 121	PI 246478, GB121 T09-0074 SD
EC1124415	<i>Gossypium barbadense</i>	GB 204	PI 528377, GB 204 T12-705-SD
EC1124416	<i>Gossypium barbadense</i>	SA 705	PI 528902, SA 705 T14-070 SD
EC1124417	<i>Gossypium hirsutum</i>		PI 158486, TEX 642 V12-306-SD
EC1124418	<i>Gossypium hirsutum</i>		PI 158490, TEX 646 T09-0166 SD
EC1124419	<i>Gossypium hirsutum</i>		PI 163742, TEX 180 V12-166 SD
EC1124420	<i>Gossypium hirsutum</i>		PI 165367, TEX 183 CR18-0835-SD
EC1124421	<i>Gossypium hirsutum</i>		PI 201598, TEX 762 T12-304 SD
EC1124422	<i>Gossypium hirsutum</i>		PI 376027, TEX 1194 V12-492 SD
EC1124423	<i>Gossypium hirsutum</i>		PI 376028, TEX 1195 T11-0256 SD
EC1124424	<i>Gossypium hirsutum</i>		PI376033, TEX 1201 V12-504 SD
EC1124425	<i>Gossypium hirsutum</i>		PI 376044 ,TEX 1203 V12-508 SD
EC1124426	<i>Gossypium hirsutum</i>		PI 376046, TEX 1205 V12-510 SD
EC1124427	<i>Gossypium hirsutum</i>		PI 379625, TEX 1301 V12-538 SD
EC1124428	<i>Gossypium hirsutum</i>		PI 403933, TEX 1326 V12-556 SD
EC1124429	<i>Gossypium hirsutum</i>		PI 476955, TEX 1410 V12-600 SD
EC1124430	<i>Gossypium hirsutum</i>	TEX 2350	PI 494852, TEX 2350 V12-794 SD
EC1124431	<i>Gossypium hirsutum</i>		PI 501467, TEX 2287 V12-760 SD
EC1124432	<i>Gossypium hirsutum</i>	SA32	PI 528449, SA 32 T10-267 SD
EC1124433	<i>Gossypium hirsutum</i>	SA 55	PI 528468, SA 55 T10-0273 SD
EC1124434	<i>Gossypium hirsutum</i>	SA67	PI 528478, SA 67 T10-0276 SD
EC1124435	<i>Gossypium hirsutum</i>	SA123	PI 528526, SA 123 T14-01SD

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1124436	<i>Gossypium hirsutum</i>	SA236	PI 528604, SA 236 T10-0312 SD
EC1124437	<i>Gossypium hirsutum</i>	SA 240	PI 528608, SA 240 T10-0315 SD
EC1124438	<i>Gossypium hirsutum</i>	SA246	PI 528612, SA 246 T12-118 SD
EC1124439	<i>Gossypium hirsutum</i>	SA 337	PI 528676, SA 337 T14-038 SD
EC1124440	<i>Gossypium hirsutum</i>	SA969	PI 529039, SA 969 T11-0067 SD
EC1124441	<i>Gossypium hirsutum</i>	SA1184	PI 529249, SA 1184 T14-116 SD
EC1124442	<i>Gossypium hirsutum</i>	SA1202	PI 529267, SA 1202 T14-118 SD
EC1124443	<i>Gossypium hirsutum</i>	SA 1228	PI 529293 SA 1228 V12-751 SD
EC1124444	<i>Gossypium hirsutum</i>	SA 1305	PI 529361, SA 1305 V12-851 SD
EC1124445	<i>Gossypium hirsutum</i>	SA1315	PI 529371, SA 1315 V12-871 SD
EC1124446	<i>Gossypium hirsutum</i>	SA 1438	PI 529492, SA 1438 T12-170 SD
EC1124447	<i>Gossypium hirsutum</i>	SA1546	PI 529600, SA 1546 T14-153 SD
EC1124448	<i>Gossypium hirsutum</i>	TEX 878	PI 529853, TEX 878 T12-344 SD
EC1124449	<i>Gossypium hirsutum</i>	TEX 1032	PI 529900, TEX 1032 T09-0262 SD
EC1124450	<i>Gossypium hirsutum</i>	TEX 1063	PI 529917, TEX 1063 T12-392 SD
EC1124451	<i>Gossypium hirsutum</i>	TEX 1338	PI 530066, TEX 1338 T12-468 SD
EC1124452	<i>Gossypium hirsutum</i>	TEX 1344	PI 530072, TEX 1344 T12-474 SD
EC1124453	<i>Gossypium hirsutum</i>	TEX 1423	PI 530114, TEX 1423 V12-626 SD
EC1124454	<i>Gossypium hirsutum</i>	TEX 1600	PI 530231, TEX 1600 T12-616 SD
EC1124455	<i>Gossypium hirsutum</i>	TEX 1872	PI 530503, TEX 1872 T12-724 SD
EC1124456	<i>Gossypium hirsutum</i>	TEX 1877	PI 530508, TEX 1877 T12-728 SD
EC1124457	<i>Gossypium hirsutum</i>	SA2133	PI 561968, SA 2133 T11-0157 SD

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1124458	<i>Gossypium hirsutum</i>	SA139	PI 561974, SA 2139 T11-0167 SD
EC1124459	<i>Gossypium hirsutum</i>	SA 2186	PI 562021, SA 2186 T11-0197 SD
EC1124460	<i>Gossypium hirsutum</i>	SA1835	PI 606878, SA 1835 T11-0109 SD
EC1124461	<i>Gossypium hirsutum</i>	SA1870	PI 606913, SA 1870 T11-0112 SD
EC1124462	<i>Gossypium hirsutum</i>	SA1894	PI 606937, SA 1894 T08-0381 SD
EC1124463	<i>Gossypium hirsutum</i>	SA1996	PI 607039, SA 1996 T11-0122 SD
EC1124464	<i>Gossypium hirsutum</i>	SA 2020	PI 607063, SA020 T14-184 SD
EC1124465	<i>Gossypium hirsutum</i>	SA2258	PI 607171, SA 2258 T11-0214SD
EC1124466	<i>Gossypium hirsutum</i>	SA2406	PI 607230, SA 2406 T14-214 SD
EC1124467	<i>Gossypium hirsutum</i>	SA 2483	PI 607307, SA 483 T09-0427 SD
EC1124468	<i>Gossypium hirsutum</i>	SA 2486	PI 607310, SA 2486 T14-229 SD
EC1124469	<i>Gossypium hirsutum</i>	SA2528	PI 607349, SA 2528 T14-240 SD
EC1124470	<i>Gossypium hirsutum</i>	TEX 2378	PI 607693, TEX 2378 V12-806 SD
EC1124471	<i>Gossypium hirsutum</i>	TEX 2418	PI 607723, TEX 2418 V12-840 SD
EC1124472	<i>Gossypium hirsutum</i>	06655	PI 630355, SA 2751 T10-0630 SD
EC1124473	<i>Gossypium hirsutum</i>	06665	PI 630364, SA2760 T10-0651 SD
EC1124474	<i>Gossypium hirsutum</i>	06850	PI 630485, SA 2881 T10-0837 SD
EC1124475	<i>Gossypium hirsutum</i>	06853	PI 630487, SA 2883 T10-0840 SD
EC1124476	<i>Gossypium hirsutum</i>	SA 3213	PI 694584, SA 3213 T11-0229 SD
EC1124477	<i>Gossypium hirsutum</i>	SA3222	PI 694593, SA 3222 T11-0252
EC1124478	<i>Gossypium hirsutum</i>	SA3231	PI 694602, SA 3231 T11-0274 SD
EC1124479	<i>Gossypium hirsutum</i>	SA 3244	PI 694615, SA 3244 T11-0304 SD



<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1124480	<i>Gossypium hirsutum</i>	SA 3262	PI 694633, SA 3262 T11-0342 SD
EC1124481	<i>Gossypium hirsutum</i>	SA3268	PI 694639, SA 3268 T11-0357 SD
EC1124482	<i>Gossypium hirsutum</i>	SA 3295	PI 694666, SA 3295 T11-0422 SD
EC1124483	<i>Gossypium hirsutum</i>	SA3322	PI 694693, SA 3322 T11-0482 D
EC1124484	<i>Gossypium hirsutum</i>	SA3341	PI 694712, SA 3341 T11-0524 SD
EC1124485	<i>Gossypium hirsutum</i>	SA 3405	PI 694776, SA 3405 T11-0667 SD
EC1124486	<i>Gossypium</i> sp.	D1 13	PI 530777 D1 13 CS20-3101-SD

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

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

EC1124487	<i>Abelmoschus esculentus</i>	-	VIO39614
EC1124488	<i>Abelmoschus esculentus</i>		VIO39617
EC1124489	<i>Abelmoschus esculentus</i>		VIO39618
EC1124490	<i>Abelmoschus esculentus</i>		VIO39619
EC1124491	<i>Abelmoschus esculentus</i>		VIO39620
EC1124492	<i>Abelmoschus esculentus</i>		VIO39621
EC1124493	<i>Abelmoschus esculentus</i>		VIO39622
EC1124494	<i>Abelmoschus esculentus</i>		VIO39623
EC1124495	<i>Abelmoschus esculentus</i>		VIO39624
EC1124496	<i>Abelmoschus esculentus</i>		VIO39626
EC1124497	<i>Abelmoschus esculentus</i>		VIO39628
EC1124498	<i>Abelmoschus esculentus</i>		VIO39629
EC1124499	<i>Abelmoschus esculentus</i>		VIO39631
EC1124500	<i>Abelmoschus esculentus</i>		VIO39634
EC1124501	<i>Abelmoschus esculentus</i>		VIO39635
EC1124502	<i>Abelmoschus esculentus</i>		VIO39636
EC1124503	<i>Abelmoschus esculentus</i>		VIO39638
EC1124504	<i>Abelmoschus esculentus</i>		VIO39642
EC1124505	<i>Abelmoschus esculentus</i>		VIO39643
EC1124506	<i>Abelmoschus esculentus</i>		VIO39644
EC1124507	<i>Abelmoschus esculentus</i>		VIO39645
EC1124508	<i>Abelmoschus esculentus</i>		VIO39649
EC1124509	<i>Abelmoschus esculentus</i>		VIO39650
EC1124510	<i>Abelmoschus esculentus</i>		VIO39651
EC1124511	<i>Abelmoschus esculentus</i>		VIO39652

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1124512	<i>Abelmoschus esculentus</i>	VIO41763
EC1124513	<i>Abelmoschus esculentus</i>	VIO47493
EC1124514	<i>Abelmoschus esculentus</i>	VIO47509
EC1124515	<i>Abelmoschus esculentus</i>	VIO47518
EC1124516	<i>Abelmoschus esculentus</i>	VIO47660
EC1124517	<i>Abelmoschus esculentus</i>	VIO47672
EC1124518	<i>Abelmoschus esculentus</i>	VIO47712
EC1124519	<i>Abelmoschus esculentus</i>	VIO47750
EC1124520	<i>Abelmoschus esculentus</i>	VIO47751
EC1124521	<i>Abelmoschus esculentus</i>	VIO47766
EC1124522	<i>Abelmoschus esculentus</i>	VIO47808
EC1124523	<i>Abelmoschus esculentus</i>	VIO47844
EC1124524	<i>Abelmoschus esculentus</i>	VIO47852
EC1124525	<i>Abelmoschus esculentus</i>	VIO47874
EC1124526	<i>Abelmoschus esculentus</i>	VIO47894
EC1124527	<i>Abelmoschus esculentus</i>	VIO47987
EC1124528	<i>Abelmoschus esculentus</i>	VIO48013
EC1124529	<i>Abelmoschus esculentus</i>	VIO48039
EC1124530	<i>Abelmoschus esculentus</i>	VIO48084
EC1124531	<i>Abelmoschus esculentus</i>	VIO48104
EC1124532	<i>Abelmoschus esculentus</i>	VIO48154
EC1124533	<i>Abelmoschus esculentus</i>	VIO48175
EC1124534	<i>Abelmoschus esculentus</i>	VIO48483
EC1124535	<i>Abelmoschus esculentus</i>	VIO48207
EC1124536	<i>Abelmoschus esculentus</i>	VIO48221
EC1124537	<i>Abelmoschus esculentus</i>	VIO48245
EC1124538	<i>Abelmoschus esculentus</i>	VIO48268
EC1124539	<i>Abelmoschus esculentus</i>	VIO48274
EC1124540	<i>Abelmoschus esculentus</i>	VIO48291
EC1124541	<i>Abelmoschus esculentus</i>	VIO49957
EC1124542	<i>Abelmoschus esculentus</i>	VIO49958
EC1124543	<i>Abelmoschus esculentus</i>	VIO49960
EC1124544	<i>Abelmoschus esculentus</i>	VIO49961
EC1124545	<i>Abelmoschus esculentus</i>	VIO49962
EC1124546	<i>Abelmoschus esculentus</i>	VIO49963
EC1124547	<i>Abelmoschus esculentus</i>	VIO49964
EC1124548	<i>Abelmoschus esculentus</i>	VIO49965
EC1124549	<i>Abelmoschus esculentus</i>	VIO50957
EC1124550	<i>Abelmoschus esculentus</i>	VIO50958
EC1124551	<i>Abelmoschus</i> sp.	VIO44612
EC1124552	<i>Abelmoschus esculentus</i>	VIO50959
EC1124553	<i>Abelmoschus esculentus</i>	VIO50960
EC1124554	<i>Abelmoschus esculentus</i>	VIO59442

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1124555	<i>Abelmoschus esculentus</i>	VIO59444
EC1124556	<i>Abelmoschus esculentus</i>	VIO59446
EC1124557	<i>Abelmoschus esculentus</i>	VIO59453
EC1124558	<i>Abelmoschus esculentus</i>	VIO59454
EC1124559	<i>Abelmoschus esculentus</i>	VIO59455
EC1124560	<i>Abelmoschus esculentus</i>	VIO59457
EC1124561	<i>Abelmoschus esculentus</i>	VIO59459
EC1124562	<i>Abelmoschus esculentus</i>	VIO59465
EC1124563	<i>Abelmoschus esculentus</i>	VIO59466
EC1124564	<i>Abelmoschus esculentus</i>	VIO60313
EC1124565	<i>Abelmoschus esculentus</i>	VIO60314
EC1124566	<i>Abelmoschus esculentus</i>	VIO60315
EC1124567	<i>Abelmoschus esculentus</i>	VIO60316
EC1124568	<i>Abelmoschus esculentus</i>	VIO60317
EC1124569	<i>Abelmoschus esculentus</i>	VIO60676
EC1124570	<i>Abelmoschus esculentus</i>	VIO60677
EC1124571	<i>Abelmoschus esculentus</i>	VIO60678
EC1124572	<i>Abelmoschus esculentus</i>	VIO60679
EC1124573	<i>Abelmoschus esculentus</i>	VIO60680
EC1124574	<i>Abelmoschus esculentus</i>	VIO60681
EC1124575	<i>Abelmoschus esculentus</i>	VIO60682
EC1124576	<i>Abelmoschus esculentus</i>	VIO60683
EC1124577	<i>Abelmoschus esculentus</i>	VIO60684
EC1124578	<i>Abelmoschus esculentus</i>	VIO60685
EC1124579	<i>Abelmoschus esculentus</i>	VIO60686
EC1124580	<i>Abelmoschus esculentus</i>	VIO60688
EC1124581	<i>Abelmoschus esculentus</i>	VIO60689B
EC1124582	<i>Abelmoschus esculentus</i>	VIO60689A
EC1124583	<i>Abelmoschus esculentus</i>	VIO60690B
EC1124584	<i>Abelmoschus esculentus</i>	VIO60690A
EC1124585	<i>Abelmoschus esculentus</i>	VIO60691
EC1124586	<i>Abelmoschus esculentus</i>	VIO60692
EC1124587	<i>Abelmoschus esculentus</i>	VIO60693
EC1124588	<i>Abelmoschus esculentus</i>	VIO60694
EC1124589	<i>Abelmoschus esculentus</i>	VIO60695
EC1124590	<i>Abelmoschus esculentus</i>	VIO60696
EC1124591	<i>Abelmoschus esculentus</i>	VIO60697
EC1124592	<i>Abelmoschus esculentus</i>	VIO60698
EC1124593	<i>Abelmoschus esculentus</i>	VIO60699
EC1124594	<i>Abelmoschus esculentus</i>	VIO60700
EC1124595	<i>Abelmoschus esculentus</i>	VIO60701
EC1124596	<i>Abelmoschus esculentus</i>	VIO60702
EC1124597	<i>Abelmoschus esculentus</i>	VIO60703

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1124598	<i>Abelmoschus esculentus</i>	VIO60704
EC1124599	<i>Abelmoschus esculentus</i>	VIO60735
EC1124600	<i>Abelmoschus esculentus</i>	VIO60776
EC1124601	<i>Abelmoschus esculentus</i>	VIO60777
EC1124602	<i>Abelmoschus esculentus</i>	VIO60779
EC1124603	<i>Abelmoschus esculentus</i>	VIO60811
EC1124604	<i>Abelmoschus esculentus</i>	VIO60812
EC1124605	<i>Abelmoschus esculentus</i>	VIO60819
EC1124606	<i>Abelmoschus esculentus</i>	VIO60822
EC1124607	<i>Abelmoschus esculentus</i>	VIO60823
EC1124608	<i>Abelmoschus esculentus</i>	VIO60824
EC1124609	<i>Abelmoschus esculentus</i>	VIO60825
EC1124610	<i>Abelmoschus esculentus</i>	VIO60826
EC1124611	<i>Abelmoschus esculentus</i>	VIO60827
EC1124612	<i>Abelmoschus esculentus</i>	VIO60828
EC1124613	<i>Abelmoschus esculentus</i>	VIO60829
EC1124614	<i>Abelmoschus esculentus</i>	VIO60830
EC1124615	<i>Abelmoschus esculentus</i>	VIO60831
EC1124616	<i>Abelmoschus esculentus</i>	VIO60833
EC1124617	<i>Abelmoschus esculentus</i>	VIO60844
EC1124618	<i>Abelmoschus esculentus</i>	VIO60871
EC1124619	<i>Abelmoschus esculentus</i>	VIO60872
EC1124620	<i>Abelmoschus esculentus</i>	VIO60873
EC1124621	<i>Abelmoschus esculentus</i>	VIO60874
EC1124622	<i>Abelmoschus esculentus</i>	VIO61683
EC1124623	<i>Abelmoschus esculentus</i>	VIO61684
EC1124624	<i>Abelmoschus esculentus</i>	VIO61686
EC1124625	<i>Abelmoschus esculentus</i>	VIO61687
EC1124626	<i>Abelmoschus esculentus</i>	VIO61688
EC1124627	<i>Abelmoschus esculentus</i>	VIO61689
EC1124628	<i>Abelmoschus esculentus</i>	VIO61690
EC1124629	<i>Abelmoschus esculentus</i>	VIO61694
EC1124630	<i>Abelmoschus esculentus</i>	VIO61695
EC1124631	<i>Abelmoschus esculentus</i>	VIO61696
EC1124632	<i>Abelmoschus esculentus</i>	VIO61697
EC1124633	<i>Abelmoschus esculentus</i>	VIO61698
EC1124634	<i>Abelmoschus esculentus</i>	VIO61699
EC1124635	<i>Abelmoschus esculentus</i>	VIO61700
EC1124636	<i>Abelmoschus esculentus</i>	VIO61701
EC1124637	<i>Abelmoschus esculentus</i>	VIO61702
EC1124638	<i>Abelmoschus esculentus</i>	VIO61703
EC1124639	<i>Abelmoschus esculentus</i>	VIO61708
EC1124640	<i>Abelmoschus esculentus</i>	VIO61709

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1124641	<i>Abelmoschus esculentus</i>	VIO61710
EC1124642	<i>Abelmoschus esculentus</i>	VIO61711
EC1124643	<i>Abelmoschus esculentus</i>	VIO61712
EC1124644	<i>Abelmoschus esculentus</i>	VIO61713
EC1124645	<i>Abelmoschus esculentus</i>	VIO61714
EC1124646	<i>Abelmoschus esculentus</i>	VIO61715
EC1124647	<i>Abelmoschus esculentus</i>	VIO61716
EC1124648	<i>Abelmoschus esculentus</i>	VIO61717
EC1124649	<i>Abelmoschus esculentus</i>	VIO61718
EC1124650	<i>Abelmoschus esculentus</i>	VIO61719
EC1124651	<i>Abelmoschus esculentus</i>	VIO61720
EC1124652	<i>Abelmoschus esculentus</i>	VIO61721
EC1124653	<i>Abelmoschus esculentus</i>	VIO61722
EC1124654	<i>Abelmoschus esculentus</i>	VIO61723
EC1124655	<i>Abelmoschus esculentus</i>	VIO61724
EC1124656	<i>Abelmoschus esculentus</i>	VIO61725
EC1124657	<i>Abelmoschus esculentus</i>	VIO61726
EC1124658	<i>Abelmoschus esculentus</i>	VIO61727
EC1124659	<i>Abelmoschus esculentus</i>	VIO61728
EC1124660	<i>Abelmoschus esculentus</i>	VIO61733A
EC1124661	<i>Abelmoschus esculentus</i>	VIO61734
EC1124662	<i>Abelmoschus esculentus</i>	VIO61735
EC1124663	<i>Abelmoschus esculentus</i>	VIO61736
EC1124664	<i>Abelmoschus esculentus</i>	VIO61737
EC1124665	<i>Abelmoschus esculentus</i>	VIO61738
EC1124666	<i>Abelmoschus esculentus</i>	VIO61740
EC1124667	<i>Abelmoschus esculentus</i>	VIO61741
EC1124668	<i>Abelmoschus esculentus</i>	VIO61742
EC1124669	<i>Abelmoschus esculentus</i>	VIO61743
EC1124670	<i>Abelmoschus esculentus</i>	VIO61744
EC1124671	<i>Abelmoschus esculentus</i>	VIO61745
EC1124672	<i>Abelmoschus esculentus</i>	VIO61746
EC1124673	<i>Abelmoschus esculentus</i>	VIO61747
EC1124674	<i>Abelmoschus esculentus</i>	VIO61748
EC1124675	<i>Abelmoschus esculentus</i>	VIO61749
EC1124676	<i>Abelmoschus esculentus</i>	VIO61750
EC1124677	<i>Abelmoschus esculentus</i>	VIO61751
EC1124678	<i>Abelmoschus esculentus</i>	VIO61752
EC1124679	<i>Abelmoschus esculentus</i>	VIO61753
EC1124680	<i>Abelmoschus esculentus</i>	VIO61754
EC1124681	<i>Abelmoschus esculentus</i>	VIO61755
EC1124682	<i>Abelmoschus esculentus</i>	VIO61756
EC1124683	<i>Abelmoschus esculentus</i>	VIO61757

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1124684	<i>Abelmoschus esculentus</i>	VIO61758
EC1124685	<i>Abelmoschus esculentus</i>	VIO61759
EC1124686	<i>Abelmoschus esculentus</i>	VIO61760
EC1124687	<i>Abelmoschus esculentus</i>	VIO61761
EC1124688	<i>Abelmoschus esculentus</i>	VIO61762
EC1124689	<i>Abelmoschus esculentus</i>	VIO61763
EC1124690	<i>Abelmoschus esculentus</i>	VIO61764
EC1124691	<i>Abelmoschus esculentus</i>	VIO61765
EC1124692	<i>Abelmoschus esculentus</i>	VIO61766
EC1124693	<i>Abelmoschus esculentus</i>	VIO61769
EC1124694	<i>Abelmoschus esculentus</i>	VIO61770
EC1124695	<i>Abelmoschus esculentus</i>	VIO61771
EC1124696	<i>Abelmoschus esculentus</i>	VIO61772
EC1124697	<i>Abelmoschus esculentus</i>	VIO61773
EC1124698	<i>Abelmoschus esculentus</i>	VIO61774
EC1124699	<i>Abelmoschus esculentus</i>	VIO61775
EC1124700	<i>Abelmoschus esculentus</i>	VIO61777
EC1124701	<i>Abelmoschus esculentus</i>	VIO61778
EC1124702	<i>Abelmoschus esculentus</i>	VIO61779
EC1124703	<i>Abelmoschus esculentus</i>	VIO61780
EC1124704	<i>Abelmoschus esculentus</i>	VIO61782
EC1124705	<i>Abelmoschus esculentus</i>	VIO61783
EC1124706	<i>Abelmoschus esculentus</i>	VIO61785
EC1124707	<i>Abelmoschus esculentus</i>	VIO61786
EC1124708	<i>Abelmoschus esculentus</i>	VIO61791
EC1124709	<i>Abelmoschus esculentus</i>	VIO61792
EC1124710	<i>Abelmoschus esculentus</i>	VIO61793
EC1124711	<i>Abelmoschus esculentus</i>	VIO61794
EC1124712	<i>Abelmoschus esculentus</i>	VIO61795
EC1124713	<i>Abelmoschus esculentus</i>	VIO61796
EC1124714	<i>Abelmoschus esculentus</i>	VIO61797
EC1124715	<i>Abelmoschus esculentus</i>	VIO61798
EC1124716	<i>Abelmoschus esculentus</i>	VIO61799
EC1124717	<i>Abelmoschus esculentus</i>	VIO61801
EC1124718	<i>Abelmoschus esculentus</i>	VIO61802
EC1124719	<i>Abelmoschus esculentus</i>	VIO61803
EC1124720	<i>Abelmoschus esculentus</i>	VIO61804
EC1124721	<i>Abelmoschus esculentus</i>	VIO62546
EC1124722	<i>Abelmoschus esculentus</i>	VIO62547
EC1124723	<i>Abelmoschus esculentus</i>	VIO62550
EC1124724	<i>Abelmoschus esculentus</i>	VIO63785
EC1124725	<i>Abelmoschus esculentus</i>	VIO63786
EC1124726	<i>Abelmoschus esculentus</i>	VIO63787

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1124727	<i>Abelmoschus esculentus</i>	VIO63788
EC1124728	<i>Abelmoschus esculentus</i>	VIO63789
EC1124729	<i>Abelmoschus esculentus</i>	VIO63894
EC1124730	<i>Abelmoschus esculentus</i>	VIO63895
EC1124731	<i>Abelmoschus esculentus</i>	VIO63896
EC1124732	<i>Abelmoschus esculentus</i>	VIO63897
EC1124733	<i>Abelmoschus esculentus</i>	VIO63898
EC1124734	<i>Abelmoschus esculentus</i>	VIO63900
EC1124735	<i>Abelmoschus esculentus</i>	VIO63901
EC1124736	<i>Abelmoschus esculentus</i>	VIO63902
EC1124737	<i>Abelmoschus esculentus</i>	VIO63903
EC1124738	<i>Abelmoschus esculentus</i>	VIO63904
EC1124739	<i>Abelmoschus esculentus</i>	VIO63905
EC1124740	<i>Abelmoschus esculentus</i>	VIO63906
EC1124741	<i>Abelmoschus esculentus</i>	VIO63907
EC1124742	<i>Abelmoschus esculentus</i>	VIO63909
EC1124743	<i>Abelmoschus esculentus</i>	VIO63911
EC1124744	<i>Abelmoschus esculentus</i>	VIO63912
EC1124745	<i>Abelmoschus esculentus</i>	VIO63913
EC1124746	<i>Abelmoschus esculentus</i>	VIO63914
EC1124747	<i>Abelmoschus esculentus</i>	VIO63915
EC1124748	<i>Abelmoschus esculentus</i>	VIO63916
EC1124749	<i>Abelmoschus esculentus</i>	VIO63917
EC1124750	<i>Abelmoschus esculentus</i>	VIO63918
EC1124751	<i>Abelmoschus esculentus</i>	VIO63920
EC1124752	<i>Abelmoschus esculentus</i>	VIO63921
EC1124753	<i>Abelmoschus esculentus</i>	VIO63922
EC1124754	<i>Abelmoschus esculentus</i>	VIO63923
EC1124755	<i>Abelmoschus esculentus</i>	VIO63924
EC1124756	<i>Abelmoschus esculentus</i>	VIO63925
EC1124757	<i>Abelmoschus esculentus</i>	VIO63926
EC1124758	<i>Abelmoschus esculentus</i>	VIO63928
EC1124759	<i>Abelmoschus esculentus</i>	VIO63929
EC1124760	<i>Abelmoschus esculentus</i>	VIO63930
EC1124761	<i>Abelmoschus esculentus</i>	VIO63931
EC1124762	<i>Abelmoschus esculentus</i>	VIO63932
EC1124763	<i>Abelmoschus esculentus</i>	VIO63933
EC1124764	<i>Abelmoschus esculentus</i>	VIO63934
EC1124765	<i>Abelmoschus esculentus</i>	VIO63935
EC1124766	<i>Abelmoschus esculentus</i>	VIO63936
EC1124767	<i>Abelmoschus esculentus</i>	VIO63937
EC1124768	<i>Abelmoschus esculentus</i>	VIO63938
EC1124769	<i>Abelmoschus esculentus</i>	VIO63939

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1124770	<i>Abelmoschus esculentus</i>	VIO63940
EC1124771	<i>Abelmoschus esculentus</i>	VIO63946
EC1124772	<i>Abelmoschus esculentus</i>	VIO63947
EC1124773	<i>Abelmoschus esculentus</i>	VIO63948
EC1124774	<i>Abelmoschus esculentus</i>	VIO63981
EC1124775	<i>Abelmoschus esculentus</i>	VIO63982
EC1124776	<i>Abelmoschus esculentus</i>	VIO63985
EC1124777	<i>Abelmoschus esculentus</i>	VIO64083
EC1124778	<i>Abelmoschus esculentus</i>	VIO64084
EC1124779	<i>Abelmoschus esculentus</i>	VIO64085
EC1124780	<i>Abelmoschus esculentus</i>	VIO64086
EC1124781	<i>Abelmoschus esculentus</i>	VIO64101
EC1124782	<i>Abelmoschus esculentus</i>	VIO64102
EC1124783	<i>Abelmoschus esculentus</i>	VIO64103
EC1124784	<i>Abelmoschus esculentus</i>	VIO64104
EC1124785	<i>Abelmoschus esculentus</i>	VIO64105
EC1124786	<i>Abelmoschus esculentus</i>	VIO64107
EC1124787	<i>Abelmoschus esculentus</i>	VIO64108
EC1124788	<i>Abelmoschus esculentus</i>	VIO64109
EC1124789	<i>Abelmoschus esculentus</i>	VIO64110
EC1124790	<i>Abelmoschus esculentus</i>	VIO64111
EC1124791	<i>Abelmoschus esculentus</i>	VIO64112
EC1124792	<i>Abelmoschus esculentus</i>	VIO64113
EC1124793	<i>Abelmoschus esculentus</i>	VIO64114
EC1124794	<i>Abelmoschus esculentus</i>	VIO64115
EC1124795	<i>Abelmoschus esculentus</i>	VIO64163
EC1124796	<i>Abelmoschus esculentus</i>	VIO64164
EC1124797	<i>Abelmoschus esculentus</i>	VIO64167
EC1124798	<i>Abelmoschus esculentus</i>	VIO64168
EC1124799	<i>Abelmoschus esculentus</i>	VIO64611
EC1124800	<i>Abelmoschus esculentus</i>	VIO64612
EC1124801	<i>Abelmoschus esculentus</i>	VIO64618
EC1124802	<i>Abelmoschus caillei</i>	VIO60196
EC1124803	<i>Abelmoschus caillei</i>	VIO60197
EC1124804	<i>Abelmoschus caillei</i>	VIO60198
EC1124805	<i>Abelmoschus caillei</i>	VIO60200
EC1124806	<i>Abelmoschus caillei</i>	VIO60201
EC1124807	<i>Abelmoschus caillei</i>	VIO60202
EC1124808	<i>Abelmoschus caillei</i>	VIO60203
EC1124809	<i>Abelmoschus caillei</i>	VIO60204
EC1124810	<i>Abelmoschus caillei</i>	VIO60212
EC1124811	<i>Abelmoschus caillei</i>	VIO60214
EC1124812	<i>Abelmoschus caillei</i>	VIO60215



<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1124813	<i>Abelmoschus caillei</i>	VIO60224
EC1124814	<i>Abelmoschus caillei</i>	VIO60226
EC1124815	<i>Abelmoschus caillei</i>	VIO60227
EC1124816	<i>Abelmoschus caillei</i>	VIO60229
EC1124817	<i>Abelmoschus caillei</i>	VIO60230
EC1124818	<i>Abelmoschus caillei</i>	VIO60231
EC1124819	<i>Abelmoschus caillei</i>	VIO60232
EC1124820	<i>Abelmoschus caillei</i>	VIO60233
EC1124821	<i>Abelmoschus caillei</i>	VIO60234
EC1124822	<i>Abelmoschus caillei</i>	VIO60240
EC1124823	<i>Abelmoschus caillei</i>	VIO60242
EC1124824	<i>Abelmoschus caillei</i>	VIO60247
EC1124825	<i>Abelmoschus caillei</i>	VIO60706
EC1124826	<i>Abelmoschus caillei</i>	VIO60707
EC1124827	<i>Abelmoschus caillei</i>	VIO60709
EC1124828	<i>Abelmoschus caillei</i>	VIO60710
EC1124829	<i>Abelmoschus caillei</i>	VIO60711
EC1124830	<i>Abelmoschus caillei</i>	VIO60713
EC1124831	<i>Abelmoschus caillei</i>	VIO60715
EC1124832	<i>Abelmoschus caillei</i>	VIO60717
EC1124833	<i>Abelmoschus caillei</i>	VIO60721
EC1124834	<i>Abelmoschus caillei</i>	VIO60722
EC1124835	<i>Abelmoschus caillei</i>	VIO60724
EC1124836	<i>Abelmoschus caillei</i>	VIO60725
EC1124837	<i>Abelmoschus caillei</i>	VIO60726
EC1124838	<i>Abelmoschus caillei</i>	VIO60728
EC1124839	<i>Abelmoschus caillei</i>	VIO60790
EC1124840	<i>Abelmoschus caillei</i>	VIO60791
EC1124841	<i>Abelmoschus caillei</i>	VIO60792
EC1124842	<i>Abelmoschus caillei</i>	VIO60793
EC1124843	<i>Abelmoschus caillei</i>	VIO60794
EC1124844	<i>Abelmoschus caillei</i>	VIO60795
EC1124845	<i>Abelmoschus caillei</i>	VIO60796
EC1124846	<i>Abelmoschus caillei</i>	VIO61691
EC1124847	<i>Abelmoschus caillei</i>	VIO61692
EC1124848	<i>Abelmoschus caillei</i>	VIO61693
EC1124849	<i>Abelmoschus caillei</i>	VIO61704
EC1124850	<i>Abelmoschus caillei</i>	VIO61705
EC1124851	<i>Abelmoschus caillei</i>	VIO61707
EC1124852	<i>Abelmoschus caillei</i>	VIO61729
EC1124853	<i>Abelmoschus caillei</i>	VIO61730
EC1124854	<i>Abelmoschus caillei</i>	VIO61731
EC1124855	<i>Abelmoschus caillei</i>	VIO61732

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1124856	<i>Abelmoschus caillei</i>	VIO61733
EC1124857	<i>Abelmoschus caillei</i>	VIO61739B
EC1124858	<i>Abelmoschus caillei</i>	VIO61739A
EC1124859	<i>Abelmoschus caillei</i>	VIO61767
EC1124860	<i>Abelmoschus caillei</i>	VIO61768
EC1124861	<i>Abelmoschus caillei</i>	VIO61776
EC1124862	<i>Abelmoschus caillei</i>	VIO61781
EC1124863	<i>Abelmoschus caillei</i>	VIO61784
EC1124864	<i>Abelmoschus caillei</i>	VIO61787
EC1124865	<i>Abelmoschus caillei</i>	VIO61788
EC1124866	<i>Abelmoschus caillei</i>	VIO61789
EC1124867	<i>Abelmoschus caillei</i>	VIO61800
EC1124868	<i>Abelmoschus caillei</i>	VIO62549
EC1124869	<i>Abelmoschus caillei</i>	VIO63784B
EC1124870	<i>Abelmoschus caillei</i>	VIO63784A
EC1124871	<i>Abelmoschus caillei</i>	VIO63790
EC1124872	<i>Abelmoschus caillei</i>	VIO63791
EC1124873	<i>Abelmoschus caillei</i>	VIO63899
EC1124874	<i>Abelmoschus caillei</i>	VIO63908
EC1124875	<i>Abelmoschus caillei</i>	VIO63910
EC1124876	<i>Abelmoschus caillei</i>	VIO63919
EC1124877	<i>Abelmoschus caillei</i>	VIO63949
EC1124878	<i>Abelmoschus caillei</i>	VIO63950
EC1124879	<i>Abelmoschus caillei</i>	VIO63951
EC1124880	<i>Abelmoschus caillei</i>	VIO63952
EC1124881	<i>Abelmoschus caillei</i>	VIO63953
EC1124882	<i>Abelmoschus caillei</i>	VIO63954
EC1124883	<i>Abelmoschus caillei</i>	VIO63955
EC1124884	<i>Abelmoschus caillei</i>	VIO63956
EC1124885	<i>Abelmoschus caillei</i>	VIO63957
EC1124886	<i>Abelmoschus caillei</i>	VIO63958
EC1124887	<i>Abelmoschus caillei</i>	VIO63959
EC1124888	<i>Abelmoschus caillei</i>	VIO63960
EC1124889	<i>Abelmoschus caillei</i>	VIO63961
EC1124890	<i>Abelmoschus caillei</i>	VIO63962
EC1124891	<i>Abelmoschus caillei</i>	VIO63963
EC1124892	<i>Abelmoschus caillei</i>	VIO63964
EC1124893	<i>Abelmoschus caillei</i>	VIO63965
EC1124894	<i>Abelmoschus caillei</i>	VIO63966
EC1124895	<i>Abelmoschus caillei</i>	VIO63967
EC1124896	<i>Abelmoschus caillei</i>	VIO63968
EC1124897	<i>Abelmoschus caillei</i>	VIO63969
EC1124898	<i>Abelmoschus caillei</i>	VIO63970

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1124899	<i>Abelmoschus caillei</i>	VIO63971
EC1124900	<i>Abelmoschus caillei</i>	VIO63972
EC1124901	<i>Abelmoschus caillei</i>	VIO63973
EC1124902	<i>Abelmoschus caillei</i>	VIO63974
EC1124903	<i>Abelmoschus caillei</i>	VIO63975
EC1124904	<i>Abelmoschus caillei</i>	VIO63976
EC1124905	<i>Abelmoschus caillei</i>	VIO63977
EC1124906	<i>Abelmoschus caillei</i>	VIO63978
EC1124907	<i>Abelmoschus caillei</i>	VIO63979
EC1124908	<i>Abelmoschus caillei</i>	VIO63980
EC1124909	<i>Abelmoschus caillei</i>	VIO63984
EC1124910	<i>Abelmoschus caillei</i>	VIO64160
EC1124911	<i>Abelmoschus caillei</i>	VIO64161
EC1124912	<i>Abelmoschus caillei</i>	VIO64162
EC1124913	<i>Abelmoschus caillei</i>	VIO64165A
EC1124914	<i>Abelmoschus caillei</i>	VIO64165B
EC1124915	<i>Abelmoschus caillei</i>	VIO64166
EC1124916	<i>Abelmoschus caillei</i>	VIO65056
EC1124917	<i>Abelmoschus caillei</i>	VIO65153
EC1124918	<i>Abelmoschus caillei</i>	VIO65158
EC1124919	<i>Abelmoschus caillei</i>	VIO65258
EC1124920	<i>Abelmoschus manihot</i>	VIO60208
EC1124921	<i>Abelmoschus manihot</i>	VIO60209
EC1124922	<i>Abelmoschus manihot</i>	VIO60210
EC1124923	<i>Abelmoschus manihot</i>	VIO60216
EC1124924	<i>Abelmoschus manihot</i>	VIO60223
EC1124925	<i>Abelmoschus manihot</i>	VIO60225
EC1124926	<i>Abelmoschus manihot</i>	VIO60228
EC1124927	<i>Abelmoschus manihot</i>	VIO60236
EC1124928	<i>Abelmoschus manihot</i>	VIO60238
EC1124929	<i>Abelmoschus manihot</i>	VIO60239
EC1124930	<i>Abelmoschus manihot</i>	VIO60244
EC1124931	<i>Abelmoschus manihot</i>	VIO60246
EC1124932	<i>Abelmoschus manihot</i>	VIO60708
EC1124933	<i>Abelmoschus manihot</i>	VIO60714
EC1124934	<i>Abelmoschus manihot</i>	VIO60716
EC1124935	<i>Abelmoschus manihot</i>	VIO60718
EC1124936	<i>Abelmoschus manihot</i>	VIO60719
EC1124937	<i>Abelmoschus manihot</i>	VIO60720
EC1124938	<i>Abelmoschus manihot</i>	VIO60730
EC1124939	<i>Abelmoschus moschatus</i>	VIO60731
EC1124940	<i>Abelmoschus moschatus</i>	VIO60732
EC1124941	<i>Abelmoschus moschatus</i>	VIO60733

Accession	Botanical Name	Variety	Alternate ID
EC1124942	<i>Abelmoschus moschatus</i>	-	VIO63983
EC1124943	<i>Abelmoschus caillei</i>		VIO60222
EC1124944	<i>Abelmoschus caillei</i>		VIO60705
EC1124945	<i>Abelmoschus moschatus</i>		VIO60734

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

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

EC1124946	<i>Zea mays</i>	-	SHY084-5055
EC1124947	<i>Zea mays</i>		SHY-6S15-4089LL
EC1124948	<i>Zea mays</i>		SHY-6RKCT030

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

**Source:** The John Innes Centre Germplasm Resources Unit Norwich Research Park Colney, Norwich, NR4 7UH, UK

EC1124949	<i>Triticum aestivum</i>	IRO3	-
EC1124950	<i>Triticum aestivum</i>	KRONOS	

**Distribution:** Dr. Ajay K Pandey, National Agri-Food Biotechnology Institute NABI, Sector-81, Knowledge City, P O Manauli, S A S Nagar, Mohali-140306, Punjab

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

EC1124951	<i>Actinidia arguta</i>	74-55	PI 617167
EC1124952	<i>Actinidia arguta</i>	Geneva 1	PI 617101
EC1124953	<i>Actinidia arguta</i>	-	PI 637788
EC1124954	<i>Actinidia macrosperma</i>	-	PI 637784
EC1124955	<i>Actinidia macrosperma</i>	-	PI 637785

**Distribution:** The Officer-In-Charge, ICAR-NBPGR, Regional Station, Phagli, Shimla & The Officer-In-Charge, TCCU, ICAR-NBPGR, New Delhi-110012

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

EC1124956	<i>Brassica oxyrrhina</i>	Box 2	AGG95061BRAS2
EC1124957	<i>Brassica sp.</i>	CIMA DI RAPA MACERATESE	AGG95341BRAS1
EC1124958	<i>Brassica souliei</i> subsp. <i>amplexicaulis</i>		AGG91183BRAS2
EC1124959	<i>Brassica tournfortii</i>	PI 296063	AGG95560BRAS2
EC1124960	<i>Brassica barrelieri</i>	AMES 21293	AGG95566BRAS2

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1124961	<i>Brassica cretica</i>	BRASSICA CRETICA LAM	AGG94690BRAS3
EC1124962	<i>Brassica deflexa</i>	UPM 6277	AGG95545BRAS2
EC1124963	<i>Brassica elongata</i>	BRA 1146	AGG95120BRAS1
EC1124964	<i>Brassica fruticulosa</i>	BFR 6	AGG94720BRAS2
EC1124965	<i>Brassica insularis</i>	BRASSICA INSULARIS MORIS	AGG94672BRAS2
EC1124966	<i>Brassica macrocarpa</i>	UPM 3819	AGG95524BRAS1
EC1124967	<i>Brassica maurorum</i>	AMES 21309	AGG95576BRAS3
EC1124968	<i>Brassica montana</i>	UPM 6813	AGG95487BRAS2

**Distribution:** The Head, Division of Germplasm Conservation, ICAR-NBPGR, New Delhi-110012

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

EC1124969 to *Zea mays* - Breeding lines  
EC1125849

**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:** Syngenta Seeds LLC 2369 330th St. Slater, IA 50244, USA

EC1125850 to *Zea mays* - Breeding lines  
EC1126153

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

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

EC1126154	<i>Cucurbita moschata</i>	-	AVPU2012
EC1126155	<i>Cucurbita moschata</i>		AVPU2019
EC1126156	<i>Cucurbita moschata</i>		AVPU2094
EC1126157	<i>Cucurbita moschata</i>		AVPU20235
EC1126158	<i>Cucurbita moschata</i>		AVPU2048
EC1126159	<i>Cucurbita moschata</i>		AVPU2060
EC1126160	<i>Cucurbita moschata</i>		AVPU2062
EC1126161	<i>Cucurbita moschata</i>		AVPU2073
EC1126162	<i>Cucurbita moschata</i>		AVPU20136
EC1126163	<i>Cucurbita moschata</i>		AVPU2075
EC1126164	<i>Cucurbita moschata</i>		AVPU20143
EC1126165	<i>Cucurbita moschata</i>		AVPU2082
EC1126166	<i>Cucurbita moschata</i>		AVPU2087
EC1126167	<i>Cucurbita moschata</i>		AVPU2090

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1126168	<i>Cucurbita moschata</i>	AVPU2099
EC1126169	<i>Cucurbita moschata</i>	AVPU20233
EC1126170	<i>Cucurbita moschata</i>	AVPU20106
EC1126171	<i>Cucurbita moschata</i>	AVPU1411
EC1126172	<i>Cucurbita moschata</i>	AVPU20125
EC1126173	<i>Cucurbita moschata</i>	AVPU20138
EC1126174	<i>Cucurbita moschata</i>	AVPU2077
EC1126175	<i>Cucurbita moschata</i>	AVPU20166
EC1126176	<i>Cucurbita moschata</i>	AVPU20218
EC1126177	<i>Cucurbita moschata</i>	AVPU20179
EC1126178	<i>Cucurbita moschata</i>	AVPU20184
EC1126179	<i>Cucurbita moschata</i>	AVPU20194
EC1126180	<i>Cucurbita moschata</i>	AVPU20210
EC1126181	<i>Cucurbita moschata</i>	AVPU20214
EC1126182	<i>Cucurbita moschata</i>	AVPU2096
EC1126183	<i>Cucurbita moschata</i>	AVPU20249
EC1126184	<i>Cucurbita moschata</i>	AVPU20267
EC1126185	<i>Cucurbita moschata</i>	AVPU1701
EC1126186	<i>Cucurbita moschata</i>	AVPU1412
EC1126187	<i>Cucurbita moschata</i>	AVPU20258
EC1126188	<i>Cucurbita moschata</i>	AVPU20238
EC1126189	<i>Cucurbita moschata</i>	AVPU20196
EC1126190	<i>Cucurbita moschata</i>	AVPU20248
EC1126191	<i>Cucurbita moschata</i>	AVPU2093
EC1126192	<i>Cucurbita moschata</i>	AVPU20239
EC1126193	<i>Cucurbita moschata</i>	AVPU1410
EC1126194	<i>Cucurbita moschata</i>	AVPU1414
EC1126195	<i>Cucurbita moschata</i>	AVPU1421
EC1126196	<i>Cucurbita moschata</i>	AVPU1502
EC1126197	<i>Cucurbita moschata</i>	AVPU1504
EC1126198	<i>Cucurbita moschata</i>	AVPU20116
EC1126199	<i>Cucurbita moschata</i>	AVPU2059
EC1126200	<i>Cucurbita moschata</i>	AVPU2052
EC1126201	<i>Cucurbita moschata</i>	AVPU2121
EC1126202	<i>Cucurbita moschata</i>	AVPU20122
EC1126203	<i>Cucurbita moschata</i>	AVPU2079
EC1126204	<i>Cucurbita moschata</i>	AVPU2086
EC1126205	<i>Cucurbita moschata</i>	AVPU2092
EC1126206	<i>Cucurbita moschata</i>	AVPU2097
EC1126207	<i>Cucurbita moschata</i>	AVPU20160
EC1126208	<i>Cucurbita moschata</i>	AVPU20170
EC1126209	<i>Cucurbita moschata</i>	AVPU20229
EC1126210	<i>Cucurbita moschata</i>	AVPU20243

Accession	Botanical Name	Variety	Alternate ID
EC1126211	<i>Cucurbita moschata</i>	-	AVPU20240
EC1126212	<i>Cucurbita moschata</i>		AVPU 20250
EC1126213	<i>Cucurbita moschata</i>		AVPU20255
EC1126214	<i>Cucurbita moschata</i>		AVPU20260
EC1126215	<i>Cucurbita moschata</i>		AVPU2025
EC1126216	<i>Cucurbita moschata</i>		AVPU20284

**Distribution:** Dr. Arvind Kapur, ACSN HyVeg Private Limited, Village- Nunhera, Near Toll Plaza, Opp Vedas International School, Sohna, Gurgaon-122103, Haryana

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

EC1126217	<i>Momordica charantia</i>	-	AVBG-1640
EC1126218	<i>Momordica charantia</i>		AVBG-1739
EC1126219	<i>Momordica charantia</i>		AVBG-1687
EC1126220	<i>Momordica charantia</i>		AVBG-1551
EC1126221	<i>Momordica charantia</i>		AVBG-1642
EC1126222	<i>Momordica charantia</i>		AVBG-1344
EC1126223	<i>Momordica charantia</i>		AVBG-1325
EC1126224	<i>Momordica charantia</i>		AVBG-1211
EC1126225	<i>Momordica charantia</i>		AVBG-1655
EC1126226	<i>Momordica charantia</i>		THMC-456
EC1126227	<i>Momordica charantia</i>		THMC-475-6
EC1126228	<i>Momordica charantia</i>		THMC-167

**Distribution:** Dr. Gururaj P. Kulkarni, Nunhems India Private Limited, Opposite Bramha Kumari Ashram, Bilaspur Pataudi Road, Bohrakalan, Gurgaon-122413, Haryana

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

EC1126229	<i>Vigna subterranea</i>	Torfam	-
EC1126230	<i>Vigna subterranea</i>	Paavanger	
EC1126231	<i>Vigna subterranea</i>	Mumuye	
EC1126232	<i>Vigna subterranea</i>	Suan	
EC1126233	<i>Vigna subterranea</i>	Sokoto	
EC1126234	<i>Vigna subterranea</i>	Gberanger	

**Distribution:** The Officer-In-Charge, ICAR-NBPGR, Regional Station, Jodhpur

**Source:** Agricultural Research Corporation Plant Genetic Resources Unit P O Box 126, Wad Madani, Sudan

EC1126235	<i>Sorghum bicolor</i>	-	Parbahani chackti
EC1126236	<i>Sorghum bicolor</i>		Yarwasha
EC1126237	<i>Sorghum bicolor</i>		IS 6413
EC1126238	<i>Sorghum bicolor</i>		AG 8
EC1126239	<i>Sorghum bicolor</i>		IS 3813
EC1126240	<i>Sorghum bicolor</i>		EDO 13-10-12

Accession	Botanical Name	Variety	Alternate ID
EC1126241	<i>Sorghum bicolor</i>	-	EDO 23-6
EC1126242	<i>Sorghum bicolor</i>		EDO 15-2
EC1126243	<i>Sorghum bicolor</i>		EDO4-1-5
EC1126244	<i>Sorghum bicolor</i>		Dhana chakti
EC1126245	<i>Pennisetum glaucum</i>	-	ICMP177002
EC1126246	<i>Pennisetum glaucum</i>		Wadelbashir
EC1126247	<i>Pennisetum glaucum</i>		Dhana chakti
EC1126248	<i>Pennisetum glaucum</i>		ICMV177001
EC1126249	<i>Pennisetum glaucum</i>		ICMV221 WBr
EC1126250	<i>Pennisetum glaucum</i>		Ashana
EC1126251	<i>Pennisetum glaucum</i>		ICMV 17004
EC1126252	<i>Pennisetum glaucum</i>		Faringuero

**Distribution:** Dr. Prakash I Gangashetty, International Crops Research Institute for The Semi-Arid TropicsRP: Accelerated Crop Improvement, Bld No. 305, ICRISAT, Patancheru-502324, Telangana

**Source:** Limagrain (Thailand) Co., Ltd., 1126/2, Vanit 2 Building, 27th Floor Room No. 2701 and 2704, Phetchaburi Tat Mai Road, Makkasan Sub-District Ratchathewi District, Bangkok 10400, Thailand

EC1126253 to	<i>Zea mays</i>	-	Breeding lines
EC1126304			

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

**Source:** U S National Plant Germplasm System USDA-ARS, North Central Regional PI Station Iowa State University, Plant Introduction Unit G 212 Agronomy Hall, Ames IA 50011, USA

EC1126305	<i>Zea mays</i>	C103T	Ames19285
EC1126306	<i>Zea mays</i>	M017T	Ames19286
EC1126307	<i>Zea mays</i>	Oh3T	Ames19289
EC1126308	<i>Zea mays</i>	Wf9T	Ames19294
EC1126309	<i>Zea mays</i>	Glancaster sh 2	Ames23828
EC1126310	<i>Zea mays</i>	GSSSsh2	Ames23829
EC1126311	<i>Zea mays</i>	Oh43 sh2	Ames26766
EC1126312	<i>Zea mays</i>	II731a	Ames27444
EC1126313	<i>Zea mays</i>	II767b	Ames27445
EC1126314	<i>Zea mays</i>	IL778b	Ames27446
EC1126315	<i>Zea mays</i>	II779a	Ames27447
EC1126316	<i>Zea mays</i>	Coroico sh 2	Ames28368
EC1126317	<i>Zea mays</i>	Cuzco	Ames28369
EC1126318	<i>Zea mays</i>	KS23-5	Ames30910
EC1126319	<i>Zea mays</i>	ks23-6	Ames30911
EC1126320	<i>Zea mays</i>	P39	NSL 8585



<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1126321	<i>Zea mays</i>	R901	NSL 29282
EC1126322	<i>Zea mays</i>	R902A	NSL 29284
EC1126323	<i>Zea mays</i>	R903B	NSL 29285
EC1126324	<i>Zea mays</i>	R941	NSL 29287
EC1126325	<i>Zea mays</i>	R906	NSL 30907
EC1126326	<i>Zea mays</i>	R907	NSL30908
EC1126327	<i>Zea mays</i>	R909	NSL30909
EC1126328	<i>Zea mays</i>	R914	NSL30910
EC1126329	<i>Zea mays</i>	R917A	NSL30911
EC1126330	<i>Zea mays</i>	R921E	NSL30912
EC1126331	<i>Zea mays</i>	R924	NSL 30913
EC1126332	<i>Zea mays</i>	R839	NSL 42806
EC1126333	<i>Zea mays</i>	R853	NSL 42808
EC1126334	<i>Zea mays</i>	NO.1043	PI 163597
EC1126335	<i>Zea mays</i>	BERGAMA,IZMIR	PI 167999
EC1126336	<i>Zea mays</i>	ANDJAR BEKAA	PI 181842
EC1126337	<i>Zea mays</i>	NO.3	PI 185846
EC1126338	<i>Zea mays</i>	BOESMAN YELLOW FLINT	PI 186208
EC1126339	<i>Zea mays</i>	HN 1	PI 195757
EC1126340	<i>Zea mays</i>	REIDS YELLOW DENT	PI 213702
EC1126341	<i>Zea mays</i>	MORTGAGE LIFTER	PI 213713
EC1126342	<i>Zea mays</i>	BROOKINGS 86	PI 213782
EC1126343	<i>Zea mays</i>	MANDAN YELLOW FLOUR	PI 213794
EC1126344	<i>Zea mays</i>	FALCONER	PI 214189
EC1126345	<i>Zea mays</i>	GOLDEN GLOW	PI 214191
EC1126346	<i>Zea mays</i>	MANALITA	PI 214196
EC1126347	<i>Zea mays</i>	LONGFELLOW FLINT	PI 217408
EC1126348	<i>Zea mays</i>	DROUGHT PROOF YELLOW DENT	PI 217414
EC1126349	<i>Zea mays</i>	DROUGHT PROFF YELLOW DENT	PI 217415
EC1126350	<i>Zea mays</i>	KUMA	PI 218039
EC1126351	<i>Zea mays</i>	VGCB	PI 218042
EC1126352	<i>Zea mays</i>	MINNESOTA #13	PI 219882
EC1126353	<i>Zea mays</i>	POLAR DENT	PI 222474
EC1126354	<i>Zea mays</i>	ORIGINAL MIDLAND 1	PI 222609
EC1126355	<i>Zea mays</i>	HAYS GOLDEN	PI 222618
EC1126356	<i>Zea mays</i>	GOLDEN REPUBLIC	PI 222621
EC1126357	<i>Zea mays</i>	LABETTE COUNTY YELLOW	PI 222633

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1126358	<i>Zea mays</i>	KANSAS ENRLY YELLOW COMPOSITE #1	PI 222644
EC1126359	<i>Zea mays</i>	110-DAY YELLOW	PI 236999
EC1126360	<i>Zea mays</i>	MESTNAYA	PI 245134
EC1126361	<i>Zea mays</i>	CHEROVITSKAYA 21	PI 251934
EC1126362	<i>Zea mays</i>	K919	PI 253811
EC1126363	<i>Zea mays</i>	VIR 11984	PI 262488
EC1126364	<i>Zea mays</i>	VIR 12013	PI 262490
EC1126365	<i>Zea mays</i>	NABOGAME CHIHUAHUA	PI 263904
EC1126366	<i>Zea mays</i>	AMES 38	PI 267224
EC1126367	<i>Zea mays</i>	NORTH DAKOTA YELLOW DENT BULK 6	PI 269754
EC1126368	<i>Zea mays</i>	B96	PI 270297
EC1126369	<i>Zea mays</i>	WISCONSIN MID SEASON COMPOSITE	PI 280851
EC1126370	<i>Zea mays</i>	SHO HO KO	PI 303908
EC1126371	<i>Zea mays</i>	R PAH-1	PI 340872
EC1126372	<i>Zea mays</i>	PLS 14 MS	PI 343952
EC1126373	<i>Zea mays</i>	A57N	PI 406107
EC1126374	<i>Zea mays</i>	A214N	PI 406112
EC1126375	<i>Zea mays</i>	A319N	PI 406114
EC1126376	<i>Zea mays</i>	A509N	PI 406118
EC1126377	<i>Zea mays</i>	A564N	PI 406112
EC1126378	<i>Zea mays</i>	A622N	PI 406124
EC1126379	<i>Zea mays</i>	A691N	PI 406128
EC1126380	<i>Zea mays</i>	ARZM 14013	PI 492888
EC1126381	<i>Zea mays</i>	ARZM 14 079	PI 492949
EC1126382	<i>Zea mays</i>	ARZM 14 083	PI 492953
EC1126383	<i>Zea mays</i>	ARZM 18 004	PI 493045
EC1126384	<i>Zea mays</i>	ARZM 18 023	PI 493063
EC1126385	<i>Zea mays</i>	TZI	PI 506253
EC1126386	<i>Zea mays</i>	TZI 24	PI 506254
EC1126387	<i>Zea mays</i>	TZI 25	PI 506255
EC1126388	<i>Zea mays</i>	ARZM 16 028	PI 516029
EC1126389	<i>Zea mays</i>	ARZM 16 063	PI 516064
EC1126390	<i>Zea mays</i>	ARZM 16 075	PI 516072
EC1126391	<i>Zea mays</i>	PA COMPOSITE	PI 517961
EC1126392	<i>Zea mays</i>	PA COMPOSITE II	PI 517962
EC1126393	<i>Zea mays</i>	PA COMPOSITE II GLS C1LD	PI 517963
EC1126394	<i>Zea mays</i>	PA COMPOSITE III GLS C1 HY	PI 517964

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1126395	<i>Zea mays</i>	PA COMPOSITE III GLS C1 LD	PI 517965
EC1126396	<i>Zea mays</i>	PA PIT PATH COMPOSITE GLS C1 HY	PI 517966
EC1126397	<i>Zea mays</i>	PA PIT PATH COMPOSITE GLS C1 LD	PI 517967
EC1126398	<i>Zea mays</i>	PA877	PI 517972
EC1126399	<i>Zea mays</i>	PA879	PI 517973
EC1126400	<i>Zea mays</i>	PA880	PI 517974
EC1126401	<i>Zea mays</i>	8	PI 520624
EC1126402	<i>Zea mays</i>	52	PI 520634
EC1126403	<i>Zea mays</i>	136	PI 520648
EC1126404	<i>Zea mays</i>	189	PI 520653
EC1126405	<i>Zea mays</i>	252	PI 520666
EC1126406	<i>Zea mays</i>	274	PI 520672
EC1126407	<i>Zea mays</i>	275	PI 520673
EC1126408	<i>Zea mays</i>	282	PI 520674
EC1126409	<i>Zea mays</i>	294	PI 520677
EC1126410	<i>Zea mays</i>	307	PI 520680
EC1126411	<i>Zea mays</i>	419	PI 520682
EC1126412	<i>Zea mays</i>	439	PI 520691
EC1126413	<i>Zea mays</i>	462	PI 520696
EC1126414	<i>Zea mays</i>	486	PI 520703
EC1126415	<i>Zea mays</i>	507	PI 520707
EC1126416	<i>Zea mays</i>	EARLY BUTLER	PI 520768
EC1126417	<i>Zea mays</i>	NC264	PI 520774
EC1126418	<i>Zea mays</i>	PA891	PI 531083
EC1126419	<i>Zea mays</i>	NC258	PI 531084
EC1126420	<i>Zea mays</i>	NC262	PI 531085
EC1126421	<i>Zea mays</i>	IHAR SYNTETYK F	PI 535909
EC1126422	<i>Zea mays</i>	NC240	PI 540312
EC1126423	<i>Zea mays</i>	TZI21	PI 540748
EC1126424	<i>Zea mays</i>	TZI 22	PI 540749
EC1126425	<i>Zea mays</i>	TZI23	PI 540750
EC1126426	<i>Zea mays</i>	PUERTO RICO DE CABLLO R CO	PI 549279
EC1126427	<i>Zea mays</i>	B14A	PI 550461
EC1126428	<i>Zea mays</i>	B 73	PI 550473
EC1126429	<i>Zea mays</i>	ND245	PI 550489
EC1126430	<i>Zea mays</i>	MPSWCB4	PI 550498
EC1126431	<i>Zea mays</i>	H111	PI 550527
EC1126432	<i>Zea mays</i>	ND249	PI 550530
EC1126433	<i>Zea mays</i>	ND251	PI 550532

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1126434	<i>Zea mays</i>	MP704	PI 550533
EC1126435	<i>Zea mays</i>	MP701	PI 550534
EC1126436	<i>Zea mays</i>	MP702	PI 550535
EC1126437	<i>Zea mays</i>	MP705	PI 550546
EC1126438	<i>Zea mays</i>	MP706	PI 550547
EC1126439	<i>Zea mays</i>	MP707	PI 550548
EC1126440	<i>Zea mays</i>	NC 250	PI 550555
EC1126441	<i>Zea mays</i>	ND257	PI 550561
EC1126442	<i>Zea mays</i>	ND 258	PI 550562
EC1126443	<i>Zea mays</i>	PUERTO RICO MAYORBELA R CO	PI 550719
EC1126444	<i>Zea mays</i>	89274	PI 550900
EC1126445	<i>Zea mays</i>	88069	PI 550918
EC1126446	<i>Zea mays</i>	PUERTO RICO DIENTE DE CABALLO R C3	PI 550926
EC1126447	<i>Zea mays</i>	PUERTO RICO OHIOS 9 R C3	PI 550928
EC1126448	<i>Zea mays</i>	PUERTO RICO OHIOS10 R C3	PI 550929
EC1126449	<i>Zea mays</i>	MO3	PI 558522
EC1126450	<i>Zea mays</i>	MO17	PI 558532
EC1126451	<i>Zea mays</i>	PA860	PI 860082
EC1126452	<i>Zea mays</i>	AR208	PI 561518
EC1126453	<i>Zea mays</i>	AR226	PI 561521
EC1126454	<i>Zea mays</i>	AR242	PI 561525
EC1126455	<i>Zea mays</i>	AR254	PI 561527
EC1126456	<i>Zea mays</i>	AR266	PI 561529
EC1126457	<i>Zea mays</i>	AR268	PI 561530
EC1126458	<i>Zea mays</i>	AR272	PI 561532
EC1126459	<i>Zea mays</i>	ATP	PI 561620
EC1126460	<i>Zea mays</i>	N201	PI 568160
EC1126461	<i>Zea mays</i>	OHS1	PI 573100
EC1126462	<i>Zea mays</i>	MSIRI 3B	PI 587038
EC1126463	<i>Zea mays</i>	RSSSCC 6	PI 587157
EC1126464	<i>Zea mays</i>	RBS10C 6	PI 587158
EC1126465	<i>Zea mays</i>	KO326Y	PI 591013
EC1126466	<i>Zea mays</i>	BO394Y	PI 591015
EC1126467	<i>Zea mays</i>	KO537Y	PI 591016
EC1126468	<i>Zea mays</i>	KO679Y	PI591017
EC1126469	<i>Zea mays</i>	KO800Y	PI 591018
EC1126470	<i>Zea mays</i>	R229	PI 592734
EC1126471	<i>Zea mays</i>	R230	PI 592735
EC1126472	<i>Zea mays</i>	B102	PI 594045

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1126473	<i>Zea mays</i>	B 103	PI 594046
EC1126474	<i>Zea mays</i>	B 105	PI 594048
EC1126475	<i>Zea mays</i>	B 106	PI 594049
EC1126476	<i>Zea mays</i>	NEBRASKA DROUGHT SYNTHETIC	PI 595378
EC1126477	<i>Zea mays</i>	CML 283	PI 595563
EC1126478	<i>Zea mays</i>	CML 285	PI 595564
EC1126479	<i>Zea mays</i>	CML 297	PI 595566
EC1126480	<i>Zea mays</i>	CML 298	PI 595567
EC1126481	<i>Zea mays</i>	CML 299	PI 595568
EC1126482	<i>Zea mays</i>	CML 300	PI 595569
EC1126483	<i>Zea mays</i>	CML 305	PI 595571
EC1126484	<i>Zea mays</i>	AI 021	PI 5966511
EC1126485	<i>Zea mays</i>	LP1 CMS HT	PI 600755
EC1126486	<i>Zea mays</i>	LH143	PI 601003
EC1126487	<i>Zea mays</i>	LH123HT	PI 601079
EC1126488	<i>Zea mays</i>	LH 93	PI 601171
EC1126489	<i>Zea mays</i>	LH 52	PI 601360
EC1126490	<i>Zea mays</i>	LH146HT	PI 601402
EC1126491	<i>Zea mays</i>	N522	PI 604605
EC1126492	<i>Zea mays</i>	N527	PI 604606
EC1126493	<i>Zea mays</i>	DE1	PI 606329
EC1126494	<i>Zea mays</i>	DE2	PI 606330
EC1126495	<i>Zea mays</i>	GS01 R C2	PI 607388
EC1126496	<i>Zea mays</i>	GS15 R C4	PI 607391
EC1126497	<i>Zea mays</i>	GS18 R C2	PI 607392
EC1126498	<i>Zea mays</i>	GS 24 R C1	PI 607395
EC1126499	<i>Zea mays</i>	EAR ROT RESISTANT SYNTHETIC	PI 607594
EC1126500	<i>Zea mays</i>	B87	PI 608768
EC1126501	<i>Zea mays</i>	SHRUNKEN ZAPALOTE CHICO	PI 612343
EC1126502	<i>Zea mays</i>	OH 1VI	PI 614734
EC1126503	<i>Zea mays</i>	NE EDR SH2	PI 614830
EC1126504	<i>Zea mays</i>	TZSTRI109	PI 639933
EC1126505	<i>Zea mays</i>	TZSTRI110	PI 639934
EC1126506	<i>Zea mays</i>	TZSTRI111	PI 639935
EC1126507	<i>Zea mays</i>	TZSTRI112	PI 639936
EC1126508	<i>Zea mays</i>	TZSTRI113	PI 639937
EC1126509	<i>Zea mays</i>	TZSTRI114	PI 639938
EC1126510	<i>Zea mays</i>	TZSTRI115	PI 639939
EC1126511	<i>Zea mays</i>	TZSTRI116	PI 639940
EC1126512	<i>Zea mays</i>	TZSTRI117	PI 639941

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1126513	<i>Zea mays</i>	TZEI 11	PI 641071
EC1126514	<i>Zea mays</i>	TZEI 12	PI 641072
EC1126515	<i>Zea mays</i>	TZEI 14	PI 641074
EC1126516	<i>Zea mays</i>	TZEI 15	PI 641075
EC1126517	<i>Zea mays</i>	TZEI 16	PI 641076
EC1126518	<i>Zea mays</i>	FLORIDA 56	PI 644099
EC1126519	<i>Zea mays</i>	FLORIDA 32	PI 644100
EC1126520	<i>Zea mays</i>	KI3	PI 690324
EC1126521	<i>Zea mays</i>	KI11	PI 690325
EC1126522	<i>Zea mays</i>	NC350	PI 690329
EC1126523	<i>Zea mays</i>	TX303	PI 690334
EC1126524	<i>Zea mays</i>	NC240A	PI 690375
EC1126525	<i>Zea mays</i>	NC260	PI 690381
EC1126526	<i>Zea mays</i>	NC292	PI 690391
EC1126527	<i>Zea mays</i>	NC302	PI 690397
EC1126528	<i>Zea mays</i>	NC 304	PI 690398
EC1126529	<i>Zea mays</i>	NC344	PI 690418
EC1126530	<i>Zea mays</i>	NC366	PI 690427
EC1126531	<i>Zea mays</i>	TX 601	PI 693341
EC1126532	<i>Zea mays</i>	I 137TN	PI 693366
EC1126533	<i>Zea mays</i>	IL677A	PI 693368
EC1126534	<i>Zea mays</i>	KI 43	PI 693370
EC1126535	<i>Zea mays</i>	KI 14	PI 693382
EC1126536	<i>Zea mays</i>	R851	PI 693878
EC1126537	<i>Zea mays</i>	CI 42A	PI 694079
EC1126538	<i>Zea mays</i>	CI 88A	PI 694094
EC1126539	<i>Zea mays</i>	CI 90A	PI 694096
EC1126540	<i>Zea mays</i>	DENCO	PI 699426

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

**Source:** Brandt's Fruit Trees, LLC 1330 N. 16th Avenue Suite A Yakima, Washington 98902, USA

EC1126541	<i>Malus domestica</i>	WA 2	-
EC1126542	<i>Malus domestica</i>	Granny Smith	

**Identifying Traits:** WA2 is a cross between a Splendour and Gala, this variety has a crisp, sweet flavor with a moderate amount of acidity. The orange-red blush over a yellow background and conspicuous lenticels make it easily distinguishable from other cultivars. The fruit has outstanding texture and loses very little firmness in storage or on the shelf. Granny Smith is the quintessential tart green apple. It is famous for its unique, bright green, perfect balance of taste between tart and sweet,

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

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

Accession	Botanical Name	Variety	Alternate ID
EC1126543	<i>Solanum pseudocapsicum</i>	Red giant	Grif 16422
EC1126544	<i>Solanum pseudocapsicum</i>		PI 368425
EC1126545	<i>Solanum pseudocapsicum</i>	38	PI 420412
EC1126546	<i>Solanum pseudocapsicum</i>	R-125	PI 478485

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

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

EC1126547	<i>Glycine max</i>	Imported Yellow	FC 3654-1
EC1126548	<i>Glycine max</i>		FC 4002-B
EC1126549	<i>Glycine max</i>		FC 4007 B
EC1126550	<i>Glycine max</i>	Chusei O saya eda mame	FC 19976-1
EC1126551	<i>Glycine max</i>	Chusei O saya eda mame	FC 19976-2
EC1126552	<i>Glycine max</i>		FC 30683
EC1126553	<i>Glycine max</i>	Cha kura kake	FC 30685
EC1126554	<i>Glycine max</i>		FC 31630
EC1126555	<i>Glycine max</i>	Woods extra early yellow	FC 31685
EC1126556	<i>Glycine max</i>		FC 31697
EC1126557	<i>Glycine max</i>		FC 31702
EC1126558	<i>Glycine max</i>		FC 31715
EC1126559	<i>Glycine max</i>		FC 31946
EC1126560	<i>Glycine max</i>	Brown derby NO. 1	FC 32033
EC1126561	<i>Glycine max</i>	Early sunrise	FC 32141
EC1126562	<i>Glycine max</i>	Anderson	FC 33243
EC1126563	<i>Glycine max</i>	White soybean	PI 103080
EC1126564	<i>Glycine max</i>	Ming chuan	PI 103088
EC1126565	<i>Glycine max</i>	Wu An	PI 103091
EC1126566	<i>Glycine max</i>		PI 103419B
EC1126567	<i>Glycine max</i>	NO D5	PI 132204
EC1126568	<i>Glycine max</i>	NO D 6	PI 132205
EC1126569	<i>Glycine max</i>	Rouest yellow	PI 153241
EC1126570	<i>Glycine max</i>	Dieckmann green yellow	PI 153245
EC1126571	<i>Glycine max</i>		PI 153246
EC1126572	<i>Glycine max</i>		PI 153249
EC1126573	<i>Glycine max</i>	Kesteley	PI 153252
EC1126574	<i>Glycine max</i>	Dieckmann green	PI 153299
EC1126575	<i>Glycine max</i>		PI 153300

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1126576	<i>Glycine max</i>	Grignon 37	PI 153304
EC1126577	<i>Glycine max</i>	Tohang	PI 153319
EC1126578	<i>Glycine max</i>	Chae rae chong	PI 157404
EC1126579	<i>Glycine max</i>	Chang uwal	PI 157419
EC1126580	<i>Glycine max</i>	Dairyra tsurunoko	PI 157410
EC1126581	<i>Glycine max</i>	Illini	PI 157434
EC1126582	<i>Glycine max</i>	Kae wan bac huwa	PI 157436
EC1126583	<i>Glycine max</i>	Kap san chai rae	PI 157439
EC1126584	<i>Glycine max</i>	Kum kang no. 2	PI 157441
EC1126585	<i>Glycine max</i>	Kum kang so ryu	PI 157445
EC1126586	<i>Glycine max</i>	Kum san	PI 157446
EC1126587	<i>Glycine max</i>	Maeng tae	PI 157449
EC1126588	<i>Glycine max</i>	Man soy	PI 157450
EC1126589	<i>Glycine max</i>	Mil tae	PI 157452
EC1126590	<i>Glycine max</i>	Oc zo	PI 157456
EC1126591	<i>Glycine max</i>	Oi al kong no. 3	PI 157458
EC1126592	<i>Glycine max</i>	Oi al kong	PI 157459
EC1126593	<i>Glycine max</i>	Oi al kong	PI 157460
EC1126594	<i>Glycine max</i>	Sang du	PI 157471
EC1126595	<i>Glycine max</i>	Well man	PI 157487-B
EC1126596	<i>Glycine max</i>		PI 158765
EC1126597	<i>Glycine max</i>	Fiskeby II (14-4-3)	PI 161431B
EC1126598	<i>Glycine max</i>	Peiping large	PI 171427
EC1126599	<i>Glycine max</i>	An yang black	PI 171429
EC1126600	<i>Glycine max</i>		PI 171431
EC1126601	<i>Glycine max</i>		PI 171432
EC1126602	<i>Glycine max</i>		PI 171433
EC1126603	<i>Glycine max</i>		PI 171434
EC1126604	<i>Glycine max</i>	Wachenheimer gelbe	PI 179822
EC1126605	<i>Glycine max</i>	Strain NO. 14	PI 180499
EC1126606	<i>Glycine max</i>	Strain No. 18	PI 180501
EC1126607	<i>Glycine max</i>	Strain no. 23	PI 180502
EC1126608	<i>Glycine max</i>	Strain no. 42	PI 180507
EC1126609	<i>Glycine max</i>	Strain no. 134	PI 180519
EC1126610	<i>Glycine max</i>	Strain no. 142	PI 180521
EC1126611	<i>Glycine max</i>	Strain no. 166	PI 180525
EC1126612	<i>Glycine max</i>	Dieckmanns helgelb	PI 189882
EC1126613	<i>Glycine max</i>	Dieckmanns fruhegelb	PI 189883
EC1126614	<i>Glycine max</i>	Hatto jaune	PI 189885
EC1126615	<i>Glycine max</i>	Grignon 5	PI 189893
EC1126616	<i>Glycine max</i>	Rouest 71	PI 189897
EC1126617	<i>Glycine max</i>	Washington 37563	PI 189926
EC1126618	<i>Glycine max</i>	Rouest garola	PI 189928



<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1126619	<i>Glycine max</i>	Dr. Brillmeyer	PI 189936
EC1126620	<i>Glycine max</i>	Semilutea	PI 189937
EC1126621	<i>Glycine max</i>	Poppelsdorf 3/1225	PI 189939
EC1126622	<i>Glycine max</i>	Rouest 13A/2	PI 189940
EC1126623	<i>Glycine max</i>	Nordeutsche swarts matt	PI 189952
EC1126624	<i>Glycine max</i>	Noir des freres dippeo	PI 189955
EC1126625	<i>Glycine max</i>		PI 189965
EC1126626	<i>Glycine max</i>		PI 194626
EC1126627	<i>Glycine max</i>		PI 194633
EC1126628	<i>Glycine max</i>		PI 14636
EC1126629	<i>Glycine max</i>	748-7	PI 194644
EC1126630	<i>Glycine max</i>		PI 196485
EC1126631	<i>Glycine max</i>	201-14-18-1-1	PI 196491
EC1126632	<i>Glycine max</i>	634-13-42-2	PI 196501
EC1126633	<i>Glycine max</i>	706-4-1	PI 196504
EC1126634	<i>Glycine max</i>		PI 196529
EC1126635	<i>Glycine max</i>	Kuro daizu	PI 200495
EC1126636	<i>Glycine max</i>	Von burklin wolfs wachenheime	PI 204652
EC1126637	<i>Glycine max</i>	Ohdate no. `1	PI 224272
EC1126638	<i>Glycine max</i>	Tamamusume	PI 224275
EC1126639	<i>Glycine max</i>	Natsudaizu no. 1	PI 227218
EC1126640	<i>Glycine max</i>	Syokino no. 1	PI 227334
EC1126641	<i>Glycine max</i>		PI 227686
EC1126642	<i>Glycine max</i>	Akita ani	PI 229313
EC1126643	<i>Glycine max</i>	Hajinomi	PI 229322
EC1126644	<i>Glycine max</i>	Kasagazairai	PI 229331
EC1126645	<i>Glycine max</i>	Nadeshiko no. 1	PI 229340
EC1126646	<i>Glycine max</i>	Hubert 33	PI 229738
EC1126647	<i>Glycine max</i>	Fiskeby no. 843-15-4	PI 231172
EC1126648	<i>Glycine max</i>	Iregszemesei nagyszemu feher	PI 232900
EC1126649	<i>Glycine max</i>	Iregszemcsei szurkebarat	PI 232901
EC1126650	<i>Glycine max</i>		PI 232994
EC1126651	<i>Glycine max</i>		PI232997
EC1126652	<i>Glycine max</i>		PI232998
EC1126653	<i>Glycine max</i>	Mukden	PI 235335
EC1126654	<i>Glycine max</i>	Seneca	PI 235340
EC1126655	<i>Glycine max</i>	Brillmayerova giesenska	PI 238920
EC1126656	<i>Glycine max</i>	Kirches stamm 2008	PI 238924
EC1126657	<i>Glycine max</i>	Aobishi	PI 243519
EC1126658	<i>Glycine max</i>	Goyo	PI 243529
EC1126659	<i>Glycine max</i>	Yukino shita	PI 243551

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1126660	<i>Glycine max</i>	Iwate	PI 246365
EC1126661	<i>Glycine max</i>	Illinois 301	PI 248398
EC1126662	<i>Glycine max</i>	Krizeveacka no. 3	PI 248401
EC1126663	<i>Glycine max</i>	Manhatan	PI 248402
EC1126664	<i>Glycine max</i>	Novosadska rana	PI 248405
EC1126665	<i>Glycine max</i>	Nagano no. 2	PI 248514
EC1126666	<i>Glycine max</i>	Bydgoska 052	PI 250002
EC1126667	<i>Glycine max</i>		PI 253652A
EC1126668	<i>Glycine max</i>		PI 253652B
EC1126669	<i>Glycine max</i>		PI 253661C
EC1126670	<i>Glycine max</i>		PI 253665A
EC1126671	<i>Glycine max</i>		PI 253665B
EC1126672	<i>Glycine max</i>		PI 253665C
EC1126673	<i>Glycine max</i>		PI 253665D
EC1126674	<i>Glycine max</i>		PI 257428
EC1126675	<i>Glycine max</i>		PI 257429
EC1126676	<i>Glycine max</i>	C 7/58	PI 257430
EC1126677	<i>Glycine max</i>		PI 257431
EC1126678	<i>Glycine max</i>	C15/58	PI 257433
EC1126679	<i>Glycine max</i>		PI 257434
EC1126680	<i>Glycine max</i>	Ziotka	PI 258383
EC1126681	<i>Glycine max</i>	Saikai no. 6	PI 261468
EC1126682	<i>Glycine max</i>	Wasedaizu no. 1	PI 261469
EC1126683	<i>Glycine max</i>	FAV 24-3	PI 264555
EC1126684	<i>Glycine max</i>		PI 266085A
EC1126685	<i>Glycine max</i>		PI 266807D
EC1126686	<i>Glycine max</i>		PI 273483D
EC1126687	<i>Glycine max</i>	Kumkang dailip	PI 274210
EC1126688	<i>Glycine max</i>	Hyaku avda	PI 274456
EC1126689	<i>Glycine max</i>	Taichung green bean	PI 283330
EC1126690	<i>Glycine max</i>	Pavilikeni 502	P I290114
EC1126691	<i>Glycine max</i>	Pavilikeni 519	PI 290115
EC1126692	<i>Glycine max</i>	Hodoninska zluta	PI 290116B
EC1126693	<i>Glycine max</i>	Izj hua	PI 290118
EC1126694	<i>Glycine max</i>	Amurszkaja 41	PI 290119
EC1126695	<i>Glycine max</i>	Amurszkaja 42	PI 290120
EC1126696	<i>Glycine max</i>	Avril	PI 290122
EC1126697	<i>Glycine max</i>	Charbinszkaja 111	PI 290124
EC1126698	<i>Glycine max</i>	Gelbe riesen	PI 290125
EC1126699	<i>Glycine max</i>	Hei chi	PI 290126A
EC1126700	<i>Glycine max</i>	Hei chi	PI 290126B
EC1126701	<i>Glycine max</i>	Keszthelyi aproszemu sarga	PI 290129B
EC1126702	<i>Glycine max</i>	kubanszkaja 276	PI 290130

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1126703	<i>Glycine max</i>	Locale 11	PI 290131
EC1126704	<i>Glycine max</i>	Mandurska 2	PI 290133
EC1126705	<i>Glycine max</i>	Mediachew	PI 290135
EC1126706	<i>Glycine max</i>	Noir 1	PI 290136
EC1126707	<i>Glycine max</i>	Noir 2	PI 290137
EC1126708	<i>Glycine max</i>	Norddeutsche	PI 290138
EC1126709	<i>Glycine max</i>	Precoce	PI 290140
EC1126710	<i>Glycine max</i>	Rabakecoli 10	PI 290142
EC1126711	<i>Glycine max</i>	Reatz	PI 290143
EC1126712	<i>Glycine max</i>	Rouest 68-1	PI 290144
EC1126713	<i>Glycine max</i>	Rouest 250	PI 290145
EC1126714	<i>Glycine max</i>	Vilnensis freta	PI 290148
EC1126715	<i>Glycine max</i>	Balvanska	PI 290150
EC1126716	<i>Glycine max</i>	Browneas	PI 290151
EC1126717	<i>Glycine max</i>	Conie 1	PI 290152
EC1126718	<i>Glycine max</i>	Soya heimkraft II	PI 290153
EC1126719	<i>Glycine max</i>	Wielnska brunatna	PI 290156
EC1126720	<i>Glycine max</i>	Ke schuan	PI 290158
EC1126721	<i>Glycine max</i>	-	PI 291279
EC1126722	<i>Glycine max</i>		PI 291281
EC1126723	<i>Glycine max</i>		PI 291282
EC1126724	<i>Glycine max</i>		PI 291284
EC1126725	<i>Glycine max</i>		PI 291288
EC1126726	<i>Glycine max</i>		PI 291290
EC1126727	<i>Glycine max</i>		PI 291291
EC1126728	<i>Glycine max</i>		PI 291293B
EC1126729	<i>Glycine max</i>		PI 291294
EC1126730	<i>Glycine max</i>		PI 291299
EC1126731	<i>Glycine max</i>		PI 291300
EC1126732	<i>Glycine max</i>		PI 291302A
EC1126733	<i>Glycine max</i>		PI 291302C
EC1126734	<i>Glycine max</i>		PI 291303A
EC1126735	<i>Glycine max</i>		PI 291303B
EC1126736	<i>Glycine max</i>		PI 291304
EC1126737	<i>Glycine max</i>		PI 291306A
EC1126738	<i>Glycine max</i>		PI 291309B
EC1126739	<i>Glycine max</i>		PI 291310A
EC1126740	<i>Glycine max</i>		PI 291311A
EC1126741	<i>Glycine max</i>		PI 291311B
EC1126742	<i>Glycine max</i>		PI 291312
EC1126743	<i>Glycine max</i>		PI 291315
EC1126744	<i>Glycine max</i>		PI 291318
EC1126745	<i>Glycine max</i>	-	PI 291320A

Accession	Botanical Name	Variety	Alternate ID
EC1126746	<i>Glycine max</i>	-	PI 291320B

**Distribution:** Officer-In-Charge ICAR-NBPGR, Regional Station, Hyderabad-500030 for PEQN

**Source:** Institut de l'Environnement et Recherches Agricoles (INERA) 04 BP: 8645, rue Guisga Ouagadougou, Burkina Faso

EC1126747	<i>Phaseolus acutifolius</i>	-	G 40272
EC1126748	<i>Phaseolus acutifolius</i>		G 40144C
EC1126749	<i>Phaseolus acutifolius</i>		G 40112
EC1126750	<i>Phaseolus acutifolius</i>		G 40144B
EC1126751	<i>Phaseolus acutifolius</i>		G 40066
EC1126752	<i>Phaseolus acutifolius</i>		G 40148
EC1126753	<i>Phaseolus acutifolius</i>		G 40125
EC1126754	<i>Phaseolus acutifolius</i>		G 40301
EC1126755	<i>Phaseolus acutifolius</i>		G 40175
EC1126756	<i>Phaseolus acutifolius</i>		G 40041

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

**Source:** International Rice Research Institute Av. Das FPLM No. 2698 Maputo, Mozambique

EC1126757	<i>Oryza sativa</i>	-	IR15A3666
EC1126758	<i>Oryza sativa</i>		ARS 844-13-5-1-1
EC1126759	<i>Oryza sativa</i>		IR 15A2942
EC1126760	<i>Oryza sativa</i>		ARS 181-1-2-B-B
EC1126761	<i>Oryza sativa</i>		ARS 790-5-11-1-1
EC1126762	<i>Oryza sativa</i>		ARS 755-3-B-B-B
EC1126763	<i>Oryza sativa</i>		IR 99637-6-1-1
EC1126764	<i>Oryza sativa</i>		D26-ARS 1-3
EC1126765	<i>Oryza sativa</i>		IR 15A2930
EC1126766	<i>Oryza sativa</i>		IR94306-25-3-1-3-B
EC1126767	<i>Oryza sativa</i>		ARS 144-5-4-B-B
EC1126768	<i>Oryza sativa</i>		D26-ARS 1-3
EC1126769	<i>Oryza sativa</i>		ARS 844-30-2-2-2
EC1126770	<i>Oryza sativa</i>		IR107015-37-2-22-B
EC1126771	<i>Oryza sativa</i>		IR99637-6-1-1
EC1126772	<i>Oryza sativa</i>		IR09A234
EC1126773	<i>Oryza sativa</i>		PIR26-CO-2064-1-12
EC1126774	<i>Oryza sativa</i>		IR05N412
EC1126775	<i>Oryza sativa</i>		IR11N355
EC1126776	<i>Oryza sativa</i>		IR10L203
EC1126777	<i>Oryza sativa</i>		MAKASSANE
EC1126778	<i>Oryza sativa</i>		TCHULULU

Accession	Botanical Name	Variety	Alternate ID
EC1126779	<i>Oryza sativa</i>	-	SIMAO
EC1126780	<i>Oryza sativa</i>		MOZ114
EC1126781	<i>Oryza sativa</i>		NENE
EC1126782	<i>Oryza sativa</i>		CHUPA
EC1126783	<i>Oryza sativa</i>		MZIVE
EC1126784	<i>Oryza sativa</i>		MUCELO
EC1126785	<i>Oryza sativa</i>		OZIVELIWA

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

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

EC1126786	<i>Solanum lycopersicum</i>	-	AVTO2101
EC1126787	<i>Solanum lycopersicum</i>		AVTO2149
EC1126788	<i>Solanum lycopersicum</i>		AVTO2151
EC1126789	<i>Solanum lycopersicum</i>		AVTO9706
EC1126790	<i>Solanum lycopersicum</i>		AVTO9805
EC1126791	<i>Solanum lycopersicum</i>		AVTO1349

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

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

EC1126792 to EC1126804	<i>Zea mays</i>		Breeding lines
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**Distribution:** Dr. Deepak Prem, Bayer Crop Science Limited, PS-14 & PS-15, First Floor, CoWrks India Private Limited, Worldmark 1, Tower A, Aerocity Hospitality District, New Delhi-110037

**Source:** Syngenta Crop Protection Ltd., EST. Municipal HBR 333 13825-000, Holambra /SP Brazil, Brazil

EC1126805 to EC1126942	<i>Zea mays</i>		Breeding lines
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**Distribution:** Dr. Surya Rao Rongali, Syngenta India Private Limited, Amar Paradigm, S. No. 110/11/3, Baner Road, Baner, Pune-411045, Maharashtra

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

EC1126943 to EC1129442	<i>Zea mays</i>	-	Breeding lines
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**Distribution:** Dr. Lovelin Kaushal, Syngenta India Limited, Amar Paradigm, S.No. 110/11/13, Baner Road, Pune-411045, Maharashtra

**Source:** Monsanto Holland B.V. Westeinde 166 1601 BN Enkhuizen, Netherlands

<b>Accession</b>	<b>Botanical Name</b>	<b>Variety</b>	<b>Alternate ID</b>
EC1129443	<i>Brassica oleracea</i> var. <i>Botrytis</i>	-	CTR-53-4030CMS
EC1129444	<i>Brassica oleracea</i> var. <i>botrytis</i>		CTR-7L14-2025CMS
EC1129445	<i>Brassica oleracea</i> var. <i>botrytis</i>		CTR-7L17-20535C

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

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

EC1129446	<i>Zea mays</i>	-	CNKCXWEA548178
EC1129447	<i>Zea mays</i>		CNKCXWEA548179
EC1129448	<i>Zea mays</i>		CNKCXWEA548180

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

**Source:** G 040 McCarty Hall D PO Box 110200, Gainesville Fl 32611, USA

EC1129449	<i>Capsicum annuum</i>	RJ107(6)A3C	-
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**Distribution:** Mr. Vimal Chawda, VNR Seeds Private Limited, Corporate Centre, Canal Road Crossing, Ring Road No. 1, Raipur-492006, Chattisgarh

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

EC1129450	<i>Zea mays</i>	-	20TFSC85111
EC1129451	<i>Zea mays</i>		20TFSC85112

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

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

EC1129452	<i>Zea mays</i>	-	CNUCYCGR770093
EC1129453	<i>Zea mays</i>		CNUCYCGR770094

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

**Source:** Seminis Vegetable Seeds Inc. 1811 East Florida Avenue Nampa, Idaho 83686-5645, USA

EC1129454	<i>Zea mays</i>	-	SHW084-5010
EC1129455	<i>Zea mays</i>		SHY-6RTQV118
EC1129456	<i>Zea mays</i>		SY093-678
EC1129457	<i>Zea mays</i>		SHY-6RLAL201
EC1129458	<i>Zea mays</i>		SHW817-409

Accession	Botanical Name	Variety	Alternate ID
EC1129459	<i>Zea mays</i>	-	SHY817-W11-3236-2
EC1129460	<i>Zea mays</i>	-	SHY-6SLAZ401

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

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

EC1129461	<i>Momordica charantia</i>	-	2104NTMK9-@
EC1129462	<i>Momordica charantia</i>		2104NTMK11-@
EC1129463	<i>Momordica charantia</i>		2104NTMK7-@
EC1129464	<i>Momordica charantia</i>		2002NTMK46-@
EC1129465	<i>Momordica charantia</i>		2008NTMK30-5
EC1129466	<i>Momordica charantia</i>		2008NTMK33-3
EC1129467	<i>Momordica charantia</i>		2008NTMK27-1
EC1129468	<i>Momordica charantia</i>		2008NTMK27-2
EC1129469	<i>Momordica charantia</i>		2008NTMK27-3
EC1129470	<i>Momordica charantia</i>		2008NTMK27-4

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

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

EC1129471	<i>Brassica cretica</i> subsp. <i>cretica</i>	-	PI 662593
EC1129472	<i>Brassica macrocarpa</i>		PI 662585
EC1129473	<i>Brassica balearica</i>		PI 435896
EC1129474	<i>Brassica cretica</i> subsp. <i>cretica</i>		PI 662588
EC1129475	<i>Brassica villosa</i>		PI 662589
EC1129476	<i>Brassica insularis</i>		PI 662587
EC1129477	<i>Brassica</i> sp.	5749-83	G 30211

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

**Source:** Maize Genetics Cooperation stock Centre University of Illinois at Urbana S-123 Turner Hall, 1102 S. Goodwin Avenue Urbana 61801-4730, USA

EC1129478	<i>Zea mays</i>	-	511H
EC1129479	<i>Zea mays</i>		506L
EC1129480	<i>Zea mays</i>		507B
EC1129481	<i>Zea mays</i>		504E
EC1129482	<i>Zea mays</i>		502C
EC1129483	<i>Zea mays</i>		408K (SE1 IL677A)

<b>Accession</b>	<b>Botanical Name</b>	<b>Alternate ID</b>
EC1129484	<i>Zea mays</i>	408K(SE1 IL 31A)
EC1129485	<i>Zea mays</i>	404D
EC1129486	<i>Zea mays</i>	404B
EC1129487	<i>Zea mays</i>	224I
EC1129488	<i>Zea mays</i>	301G
EC1129489	<i>Zea mays</i>	307A
EC1129490	<i>Zea mays</i>	316AA
EC1129491	<i>Zea mays</i>	110E
EC1129492	<i>Zea mays</i>	334D
EC1129493	<i>Zea mays</i>	119F
EC1129494	<i>Zea mays</i>	317F
EC1129495	<i>Zea mays</i>	511J
EC1129496	<i>Zea mays</i>	511L
EC1129497	<i>Zea mays</i>	520L
EC1129498	<i>Zea mays</i>	607L
EC1129499	<i>Zea mays</i>	609DJ
EC1129500	<i>Zea mays</i>	701F
EC1129501	<i>Zea mays</i>	X05I
EC1129502	<i>Zea mays</i>	X18G

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