



PLANT GERMPLASM REPORTER

Volume 17 No.2 2017



Exotic Collections (April - June, 2017)

Compiled by

Pratibha Brahmi

Vandana Tyagi

Satish K Yadav

Pragya Ranjan

S P Singh

Surender Singh

Database Management: P C Binda

**Germplasm Exchange Division
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 Division of Germplasm Exchange 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 Division of the Bureau started regular quarterly compilation in the form of **Plant Germplasm Reporter**. I am glad to present this **IInd issue of 2017 (Volume 17 Number 2)** to readers and hope that the information under circulation will prove useful to them. The recipients of the indigenously collected and introduced material in different crop plants and other co-operating scientists are requested to forward the feedback information on the performance of material to the Bureau from time to time for inclusion in the reporter series for information of all concerned which will augment the value of the Reporter. The views and suggestions to improve this service are welcome.

Director

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

CONTENTS

- **Foreword**
- **Genus Index**
- **Country Index**
- **Exotic collections *** **01-53**

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

Genus Index

| Genus | Page No. |
|--------------------|--|
| <i>Abelmoschus</i> | 10, 11 |
| <i>Allium</i> | 30, 31 |
| <i>Brassica</i> | 19, 46, 52 |
| <i>Camelina</i> | 24 |
| <i>Capsicum</i> | 10, 13, 14, 15, 33, 34, 45, 51 |
| <i>Citrullus</i> | 32 |
| <i>Cucumis</i> | 1, 2, 47 |
| <i>Cucurbita</i> | 10, 33, 52 |
| <i>Gossypium</i> | 23 |
| <i>Helianthus</i> | 7, 39, 40 |
| <i>Ipomea</i> | 27 |
| <i>Luffa</i> | 33 |
| <i>Momordica</i> | 21,22,23,34,35,36 |
| <i>Nicotiana</i> | 3 |
| <i>Oryza</i> | 2,3,5,6,9,10,17,27-32, 37-43 |
| <i>Pennisetum</i> | 7 |
| <i>Sicana</i> | 1 |
| <i>Solanum</i> | 8,9,12,13,15,37,45-48, 50-51 |
| <i>Sorghum</i> | 3, 4, 23, 27, 31 |
| <i>Theobroma</i> | 50 |
| <i>Triticum</i> | 26, 37, 52, 53 |
| <i>Zea</i> | 2, 5,6,7,16,18-21, 24-27, 31, 32, 40,43, 44, 45, 48, 49,50,51 |

Country Index

| Country | Page No. |
|----------------|--|
| Argentina | 39 |
| Australia | 31 |
| Belgium | 19 |
| Brazil | 3, 5, 51 |
| China | 17, 27, 38 |
| France | 7, 10, 24, 27 |
| Germany | 26 |
| Guatemala | 50 |
| Israel | 47 |
| Kazakhstan | 30 |
| Kenya | 3 |
| Korea | 35 |
| Mali | 27 |
| Mexico | 5, 43 |
| Mozambique | 27 |
| Netherland | 37, 46, 52 |
| Philippines | 2, 9, 17,27,29,31,32,40 |
| South Africa | 31 |
| Taiwan | 47 |
| Thailand | 5,6,18,21,34,45,48,49,50,51 |
| UK | 50, 52 |
| Ukraine | 40 |
| USA | 1,2,7,9,10,15,16,19,23,24,32,33,37,45,4 6,47,52 |

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

| Accession | Botanical Name | Variety | Alternate ID |
|-----------|-------------------------|------------|--------------|
| EC904234 | <i>Sicana odorifera</i> | Melocoto'n | Grif 14218 |
| EC904235 | <i>Sicana odorifera</i> | Pavi | PI 560956 |

Distribution: Dr. Chaudhari Ganesh Vasudeo, ICAR-Vivekananda Parvatiya Krishi Anusandhan Sansthan, Almora Road, Khatyari, Almora-263601 (Uttarakhand)

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

| | | | |
|----------|--|------------------------|-----------|
| EC904236 | <i>Cucumis sativus</i> var. <i>sativus</i> | Gyn 1 | Ames 7735 |
| EC904237 | <i>Cucumis sativus</i> var. <i>sativus</i> | Gyn 2 | Ames 7736 |
| EC904238 | <i>Cucumis sativus</i> var. <i>sativus</i> | Southern pickler | NLS 20149 |
| EC904239 | <i>Cucumis sativus</i> var. <i>sativus</i> | SC50 | PI 234517 |
| EC904240 | <i>Cucumis sativus</i> var. <i>sativus</i> | Double yield | PI 414157 |
| EC904241 | <i>Cucumis sativus</i> var. <i>sativus</i> | Kuai Huang Kua | PI 103049 |
| EC904242 | <i>Cucumis sativus</i> var. <i>sativus</i> | 74-18 | PI 418962 |
| EC904243 | <i>Cucumis sativus</i> var. <i>sativus</i> | Lin yang (Bristle) | PI 419009 |
| EC904244 | <i>Cucumis sativus</i> var. <i>sativus</i> | 311 f1 | PI 432860 |
| EC904245 | <i>Cucumis sativus</i> var. <i>sativus</i> | Ye er sau | PI 432870 |
| EC904246 | <i>Cucumis sativus</i> var. <i>sativus</i> | JI CUCUMBER 2 | PI 618860 |
| EC904247 | <i>Cucumis sativus</i> var. <i>sativus</i> | Zhong nong no. 4 | PI 618863 |
| EC904248 | <i>Cucumis sativus</i> var. <i>sativus</i> | Kurume natuhusinari | PI 212233 |
| EC904249 | <i>Cucumis sativus</i> var. <i>sativus</i> | Kaga Husinari | PI 224668 |
| EC904250 | <i>Cucumis sativus</i> var. <i>sativus</i> | Sunghweon F1 | PI 483344 |
| EC904251 | <i>Cucumis sativus</i> var. <i>sativus</i> | Early cucumber | PI 246930 |
| EC904252 | <i>Cucumis sativus</i> var. <i>sativus</i> | Green spot super | PI 277741 |
| EC904253 | <i>Cucumis sativus</i> var. <i>sativus</i> | Natsu fushnari | PI 279465 |
| EC904254 | <i>Cucumis sativus</i> var. <i>sativus</i> | Fengyuan Green Skin | PI 321006 |
| EC904255 | <i>Cucumis sativus</i> var. <i>sativus</i> | Nanchi White Spine | PI 321009 |
| EC904256 | <i>Cucumis sativus</i> var. <i>sativus</i> | Taichung Mou Gua | PI 321011 |
| EC904257 | <i>Cucumis sativus</i> var. <i>sativus</i> | Rhinihs pickling 39/59 | PI 354952 |
| | | Hunderup | |
| EC904258 | <i>Cucumis sativus</i> var. <i>sativus</i> | HP 61 | PI 356809 |
| EC904259 | <i>Cucumis sativus</i> var. <i>sativus</i> | Sado risshu | PI 390258 |
| EC904260 | <i>Cucumis sativus</i> var. <i>sativus</i> | SUYO (b) | PI 390266 |

| Accession | Botanical Name | Variety | Alternate ID |
|---|--|------------------|---------------------|
| EC904261 | <i>Cucumis sativus</i> var. <i>sativus</i> | UPL CU-1 | PI 426169 |
| EC904262 | <i>Cucumis sativus</i> var. <i>sativus</i> | Chi Xin Huan Gua | PI 618936 |
| Description: Improved varieties/landrace/traditional/primitive cultivar/farmers variety | | | |
| Distribution: Dr. Susheel Sharma, S K University of Agricultural Science & Technology-JammuMain Campus, Chatha, Jammu-180009 (Jammu and Kashmir) | | | |

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

| | | |
|-----------|---------------------|---------------------------|
| EC904263- | <i>Oryza sativa</i> | Breeding lines (SV-16-RT) |
| EC904324 | | |

Description: Lines tolerant to drought, cold, blast, bacterial leaf blight and high yielding

Distribution: Dr. Shailendra Singh, Savannah Seeds Private Limited904, Signature Tower, Tower B, National Highway 8, South City 1, Gurgaon-122001 (Haryana)

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

| | | |
|----------|-----------------|--------|
| EC904325 | <i>Zea mays</i> | 100510 |
|----------|-----------------|--------|

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

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

| | | |
|----------|---------------------|-----------------------------|
| EC904326 | <i>Oryza sativa</i> | IR 93558A |
| EC904327 | <i>Oryza sativa</i> | IR 105687A |
| EC904328 | <i>Oryza sativa</i> | IR 102760A |
| EC904329 | <i>Oryza sativa</i> | IR102758A |
| EC904330 | <i>Oryza sativa</i> | IR102573A |
| EC904331 | <i>Oryza sativa</i> | IR102572A |
| EC904332 | <i>Oryza sativa</i> | IR102571A |
| EC904333 | <i>Oryza sativa</i> | IR102569A |
| EC904334 | <i>Oryza sativa</i> | IR105688A |
| EC904335 | <i>Oryza sativa</i> | IR102757A |
| EC904336 | <i>Oryza sativa</i> | IR68897A |
| EC904337 | <i>Oryza sativa</i> | IR 58025A |
| EC904338 | <i>Oryza sativa</i> | IR85593-23-2-1-3-1-3-1-1-1 |
| EC904339 | <i>Oryza sativa</i> | IR 85593-23-2-1-3-1-2-1-1-1 |
| EC904340 | <i>Oryza sativa</i> | IR 86403-5-5-2-1-1-1-1R |
| EC904341 | <i>Oryza sativa</i> | IR 86526-21-2-2-1-1-1-1R |
| EC904342 | <i>Oryza sativa</i> | IR86427-15-5-1-1-2-1-1 |

| Accession | Botanical Name | Variety | Alternate ID |
|------------------|-----------------------|----------------|---------------------------|
| EC904343 | <i>Oryza sativa</i> | | IR85503-3-3-A-1-1-1-1-1 |
| EC904344 | <i>Oryza sativa</i> | | IR86403-22-3-1-1-1-1-1-1R |
| EC904345 | <i>Oryza sativa</i> | | IR86404-7-2-1-1-1-11-1R |
| EC904346 | <i>Oryza sativa</i> | | IR86405-3-6-2-2-1-1-1 |
| EC904347 | <i>Oryza sativa</i> | | IR86522-25-3-1-1-1-1-1 |
| EC904348 | <i>Oryza sativa</i> | | IR86526-11-6-2-1-1-1-1 |
| EC904349 | <i>Oryza sativa</i> | | IR86526-8-8-2-2-1-1-1-1 |
| EC904350 | <i>Oryza sativa</i> | | IR86612-21-6-1-1-1-1-1 |
| EC904351 | <i>Oryza sativa</i> | | IR73013-95-1-3-2R |

Distribution: Dr. Sura Ramakrishna, Nuziveedu Seeds Limited Survey No. 69, Kandlakoya, Gundlapochampally Village, Medchal Mandal , (Telangana)

Source: ProfiGen do Brasil Ltd., Estrado do Couto, Km 3 Arroio do Couto, Santa Cruz

do Sul-RS-Brazil, Brazil

EC904352 *Nicotiana tabacum* TN 90

Description: Resistance to black root rot and wildfire, *Tobacco mosaic virus*, vein mottling and etch viruses, most strains of Potato virus Y.

Distribution: Mr. M. M. Yusuff , Godfrey Phillips India Limited, D.No.3-30-15, Nalanda Nagar, Ring Road, Guntur-522006, Andhra Pradesh

Source: ICRISAT- Kenya (Regional Hub ESA), P O Box 39063, Nairobi, Kenya

| | | |
|----------|------------------------|-------------|
| EC904353 | <i>Sorghum bicolor</i> | Gadam hamam |
| EC904354 | <i>Sorghum bicolor</i> | Hariray |
| EC904355 | <i>Sorghum bicolor</i> | Hugurtay |
| EC904356 | <i>Sorghum bicolor</i> | Kaguru |
| EC904357 | <i>Sorghum bicolor</i> | Macia |
| EC904358 | <i>Sorghum bicolor</i> | Mahube |
| EC904359 | <i>Sorghum bicolor</i> | Mugeta |
| EC904360 | <i>Sorghum bicolor</i> | Seredo |
| EC904361 | <i>Sorghum bicolor</i> | Sila |
| EC904362 | <i>Sorghum bicolor</i> | Wad Ahmed |
| EC904363 | <i>Sorghum bicolor</i> | MBEER 81-3 |
| EC904364 | <i>Sorghum bicolor</i> | THARAKA 118 |

| Accession | Botanical Name | Variety | Alternate ID |
|------------------|------------------------|-------------------|---------------------|
| EC904365 | <i>Sorghum bicolor</i> | THARAKA 6 | |
| EC904366 | <i>Sorghum bicolor</i> | KHALID | |
| EC904367 | <i>Sorghum bicolor</i> | E 1291 | |
| EC904368 | <i>Sorghum bicolor</i> | ICSR 161 | |
| EC904369 | <i>Sorghum bicolor</i> | ICSV 111IN | |
| EC904370 | <i>Sorghum bicolor</i> | IESV23006DL | |
| EC904371 | <i>Sorghum bicolor</i> | IESV23010D | |
| EC904372 | <i>Sorghum bicolor</i> | IESV91104DL | |
| EC904373 | <i>Sorghum bicolor</i> | IESV91111DL | |
| EC904374 | <i>Sorghum bicolor</i> | IESV91131DL | |
| EC904375 | <i>Sorghum bicolor</i> | IESV92028DL | |
| EC904376 | <i>Sorghum bicolor</i> | IESV92029DL | |
| EC904377 | <i>Sorghum bicolor</i> | IESV92043DL | |
| EC904378 | <i>Sorghum bicolor</i> | IESV92170DL | |
| EC904379 | <i>Sorghum bicolor</i> | IESV92172DL | |
| EC904380 | <i>Sorghum bicolor</i> | IS 8193 | |
| EC904381 | <i>Sorghum bicolor</i> | KARI MTAMA 1 | |
| EC904382 | <i>Sorghum bicolor</i> | KIBOKO LOCAL 1 | |
| EC904383 | <i>Sorghum bicolor</i> | KIBOKO LOCAL 2 | |
| EC904384 | <i>Sorghum bicolor</i> | PP 290 | |
| EC904385 | <i>Sorghum bicolor</i> | ZSV 3 | |
| EC904386 | <i>Sorghum bicolor</i> | CR 35:5 | |
| EC904387 | <i>Sorghum bicolor</i> | KAT 487 | |
| EC904388 | <i>Sorghum bicolor</i> | SOMALI COLL. 1 | |
| EC904389 | <i>Sorghum bicolor</i> | IESB2 | |
| EC904390 | <i>Sorghum bicolor</i> | BTX 623 | |
| EC904391 | <i>Sorghum bicolor</i> | ICSB 15 | |
| EC904392 | <i>Sorghum bicolor</i> | ICSB 44 | |
| EC904393 | <i>Sorghum bicolor</i> | ICSB 88006 | |
| EC904394 | <i>Sorghum bicolor</i> | SDSB 4 | |
| EC904395 | <i>Sorghum bicolor</i> | ICSB 12 | |
| EC904396 | <i>Sorghum bicolor</i> | WOTE COLLECTION 1 | |

Description: Improved cultivars (EC904353-904366)

Distribution: Dr. Vincent Vadez International Crop Research Institute for Semi-Arid Tropics, Dryland Cereals Research Program, Patancheru-502324 (Telangana)

Source: International Maize and Wheat Improvement Center, Global Wheat Program Km 45, carretera Mexico-Veracruz El Batán, Texcoco, Edo de México CP 56130 , Mexico

| Accession | Botanical Name | Variety | Alternate ID |
|-----------|-----------------|---------|------------------------|
| EC904397 | <i>Zea mays</i> | | TAIL P 1 |
| EC904398 | <i>Zea mays</i> | | TAIL P 2 |
| EC904399 | <i>Zea mays</i> | | TAIL P 1 X TIAL P 2 |

Distribution: Dr. Paresh Verma , Bioseed Research India a Division of DCM Shriram Limited, Kavuri Hills, Plot No. 234, Hyderabad-Telangana

Source: Dupont do Brasil S.A., Divisão Pioneer Sementes Centro de Pesquisa de Palmas Rodovia TO 050, Km 24- Zola Rural Porto Nacional, TO-77500-000 Endereço Para Correspondência Caixa Postal 1344-Palmas, Brazil

| | | |
|----------|-----------------|----------|
| EC904400 | <i>Zea mays</i> | 81838560 |
| EC904401 | <i>Zea mays</i> | 82319147 |

Distribution: Mr. Ramesh Kailasam, PHI Seeds Private Limited, 3rd Floor, Bhabukhans Millennium Centre, 6-3-1099/1100, Raj Bhavan Road, Somajiguda, Hyderabad-500082 (Telangana)

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

| | | |
|--------------------|-----------------|-------------|
| EC904402- EC904492 | <i>Zea mays</i> | TS315-TS405 |
|--------------------|-----------------|-------------|

Distribution: Mr. Ramesh Kailasam, PHI Seeds Private Limited 3rd Floor, Bhabukhans Millennium Centre, 6-3-1099/1100, Raj Bhavan Road, Somajiguda, Hyderabad-500082 (Telangana)

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

| | | |
|----------|---------------------|-----------|
| EC904493 | <i>Oryza sativa</i> | IR93558A |
| EC904494 | <i>Oryza sativa</i> | IR105687A |
| EC904495 | <i>Oryza sativa</i> | IR102760A |
| EC904496 | <i>Oryza sativa</i> | IR102758A |
| EC904497 | <i>Oryza sativa</i> | IR102573A |
| EC904498 | <i>Oryza sativa</i> | IR102572A |
| EC904499 | <i>Oryza sativa</i> | IR102571A |

| Accession | Botanical Name | Alternate ID |
|------------------|-----------------------|----------------------------|
| EC904500 | <i>Oryza sativa</i> | IR102569A |
| EC904501 | <i>Oryza sativa</i> | IR105688A |
| EC904502 | <i>Oryza sativa</i> | IR102757A |
| EC904503 | <i>Oryza sativa</i> | IR68897A |
| EC904504 | <i>Oryza sativa</i> | IR58025A |
| EC904505 | <i>Oryza sativa</i> | IR85593-23-2-1-3-1-3-1-1-1 |
| EC904506 | <i>Oryza sativa</i> | IR85593-23-2-1-3-1-2-1-1-1 |
| EC904507 | <i>Oryza sativa</i> | IR86403-5-5-2-1-1-1-1-1R |
| EC904508 | <i>Oryza sativa</i> | IR86526-21-2-2-1-1-1-1-1R |
| EC904509 | <i>Oryza sativa</i> | IR86427-15-5-1-1-1-2-1-1 |
| EC904510 | <i>Oryza sativa</i> | IR85503-3-3-A-1-1-1-1-1 |
| EC904511 | <i>Oryza sativa</i> | IR86403-22-3-1-1-1-1-1-1R |
| EC904512 | <i>Oryza sativa</i> | IR86404-7-2-1-1-1-1-1-1R |
| EC904513 | <i>Oryza sativa</i> | IR86405-3-6-2-2-1-1-1 |
| EC904514 | <i>Oryza sativa</i> | IR86417-27-7-1-1-1-1-1-1 |
| EC904515 | <i>Oryza sativa</i> | IR86522-25-3-1-1-1-1-1-1 |
| EC904516 | <i>Oryza sativa</i> | IR86526-11-6-2-1-1-1-1-1 |
| EC904517 | <i>Oryza sativa</i> | IR86526-8-8-2-2-1-1-1-1 |
| EC904518 | <i>Oryza sativa</i> | IR86612-21-6-1-1-1-1-1 |
| EC904519 | <i>Oryza sativa</i> | IR73013-95-1-3-2R |

Description: CMS and Restorer Lines

Distribution: Dr. Nadiram Saha J K Agri Genetics Limited 1-10-177, 4th Floor, Varun Towers, Begumpet, Hyderabad-500016 (Andhra Pradesh)

Source: National Corn and Sorghum Research Centre, (Suwan Farm), Klang Dong Pak Chong, Nakhon Ratchasima 30320, Thailand

| | | |
|----------|-----------------|--------------------|
| EC904520 | <i>Zea mays</i> | COMPOSTIE 1 (S) C3 |
| EC904521 | <i>Zea mays</i> | SUWAN 1 (S) C7 |
| EC904522 | <i>Zea mays</i> | SUWAN 2 (S) C16 |
| EC904523 | <i>Zea mays</i> | SUWAN 3 (S) C9 |
| EC904524 | <i>Zea mays</i> | SUWAN 5 (5) C7 |
| EC904525 | <i>Zea mays</i> | KS 6 (S) C4 |
| EC904526 | <i>Zea mays</i> | KS 23 (S) C8 |
| EC904527 | <i>Zea mays</i> | KS 24 (S) C 6 |
| EC904528 | <i>Zea mays</i> | KS 27 (S) C 5 |

| Accession | Botanical Name | Alternate ID |
|------------------|-----------------------|---------------------|
| EC904529 | <i>Zea mays</i> | KS 28 (S) C 4 |

Distribution: Mr. Ramesh Kailasam PHI Seeds Private Limited 3rd Floor, Bhabukhans Millennium Centre, 6-3-1099/1100, Raj Bhavan Road, Somajiguda, Hyderabad-500082 (Telangana)

Source: Syngenta Seeds S.A.S., 12, Chemin del Hobit BP-27 31790 Saint Sauver, France

| | | |
|----------|--------------------------|----------------|
| EC904530 | <i>Helianthus annuus</i> | SYN-16INSF-100 |
| EC904531 | <i>Helianthus annuus</i> | SYN-16INSF-101 |
| EC904532 | <i>Helianthus annuus</i> | SYN-16INSF-102 |
| EC904533 | <i>Helianthus annuus</i> | SYN-16INSF-103 |
| EC904534 | <i>Helianthus annuus</i> | SYN-16INSF-104 |
| EC904535 | <i>Helianthus annuus</i> | SYN-16INSF-105 |
| EC904536 | <i>Helianthus annuus</i> | SYN-16INSF-106 |
| EC904537 | <i>Helianthus annuus</i> | SYN-16INSF-107 |
| EC904538 | <i>Helianthus annuus</i> | SYN-16INSF-108 |
| EC904539 | <i>Helianthus annuus</i> | SYN-16INSF-109 |
| EC904540 | <i>Helianthus annuus</i> | SYN-16INSF-110 |
| EC904541 | <i>Helianthus annuus</i> | SYN-16INSF-111 |
| EC904542 | <i>Helianthus annuus</i> | SYN-16INSF-112 |
| EC904543 | <i>Helianthus annuus</i> | SYN-16INSF-113 |
| EC904544 | <i>Helianthus annuus</i> | SYN-16INSF-114 |
| EC904545 | <i>Helianthus annuus</i> | SYN-16INSF-115 |
| EC904546 | <i>Helianthus annuus</i> | SYN-16INSF-116 |
| EC904547 | <i>Helianthus annuus</i> | SYN-16INSF-117 |

Distribution: Dr. Ravi Eshwarappa Syngenta India Limited, Survey No. 39/1A, 39/1B, Asundi-Kajjari Ro, Haveri-581115 (Karnataka)

Source: Advanta US, Inc, 2307 E. Hwy 60, Hereford TX 79045, USA

EC904548- EC904581 *Pennisetum glaucum* 16US 001-16US 034

Distribution: Dr. V. Satyadev, United Phosphorus Limited 8-2-418, 3rd Floor, Krishna House, Road No. 7, Banjara Hills, Hyderabad-500034 (Telangana)

Source: Tomato Genetic Resources Centre, Department of Plant Sciences Mail Stop 3, University of California Davis One Shields Avenue, Davis CA-95616 , USA

| Accession | Botanical Name | Variety | Alternate ID |
|------------------|-----------------------------|----------------|---------------------|
| EC904582 | <i>Solanum lycopersicum</i> | | LA0113 |
| EC904583 | <i>Solanum lycopersicum</i> | | LA0126 |
| EC904584 | <i>Solanum lycopersicum</i> | | LA0134C |
| EC904585 | <i>Solanum lycopersicum</i> | | LA0146 |
| EC904586 | <i>Solanum lycopersicum</i> | | LA0147 |
| EC904587 | <i>Solanum lycopersicum</i> | | LA0172 |
| EC904588 | <i>Solanum lycopersicum</i> | | LA0358 |
| EC904589 | <i>Solanum lycopersicum</i> | | LA0395 |
| EC904590 | <i>Solanum lycopersicum</i> | | LA0404 |
| EC904591 | <i>Solanum lycopersicum</i> | | LA0409 |
| EC904592 | <i>Solanum lycopersicum</i> | | LA0466 |
| EC904593 | <i>Solanum lycopersicum</i> | | LA0468 |
| EC904594 | <i>Solanum lycopersicum</i> | | LA0473 |
| EC904595 | <i>Solanum lycopersicum</i> | | LA0477 |
| EC904596 | <i>Solanum lycopersicum</i> | | LA2283 |
| EC904597 | <i>Solanum lycopersicum</i> | | LA2285 |
| EC904598 | <i>Solanum lycopersicum</i> | | LA2304 |
| EC904599 | <i>Solanum lycopersicum</i> | | LA2307 |
| EC904600 | <i>Solanum lycopersicum</i> | | LA1021 |
| EC904601 | <i>Solanum lycopersicum</i> | | LA1162 |
| EC904602 | <i>Solanum lycopersicum</i> | | LA1251 |
| EC904603 | <i>Solanum lycopersicum</i> | | LA1028 |
| EC904604 | <i>Solanum lycopersicum</i> | | LA1589 |
| EC904605 | <i>Solanum lycopersicum</i> | | LA4286 |
| EC904606 | <i>Solanum lycopersicum</i> | | LA3911 |
| EC904607 | <i>Solanum lycopersicum</i> | | LA2706 |
| EC904608 | <i>Solanum lycopersicum</i> | | LA0490 |
| EC904609 | <i>Solanum lycopersicum</i> | | LA3528 |
| EC904610 | <i>Solanum lycopersicum</i> | | LA4025 |
| EC904611 | <i>Solanum lycopersicum</i> | | LA4026 |
| EC904612 | <i>Solanum lycopersicum</i> | | LA3151 |
| EC904613 | <i>Solanum lycopersicum</i> | | LA4285 |
| EC904614 | <i>Solanum lycopersicum</i> | | LA4504 |
| EC904615 | <i>Solanum lycopersicum</i> | | LA2838A |
| EC904616 | <i>Solanum lycopersicum</i> | | LA3473 |

| Accession | Botanical Name | Variety | Alternate ID |
|-----------|-----------------------------|---------|--------------|
| EC904617 | <i>Solanum lycopersicum</i> | | LA4440 |
| EC904618 | <i>Solanum lycopersicum</i> | | LA4104 |

Distribution: Dr. O Sridevi, Institute: University of Agricultural Sciences, College of Agriculture Dharwad, Dharwad-580005 (Karnataka)

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

| | | |
|----------|-----------------------------|-----------|
| EC904619 | <i>Solanum peruvianum</i> | PI 126928 |
| EC904620 | <i>Solanum habrochaites</i> | LA 2651 |
| EC904621 | <i>Solanum habrochaites</i> | LA 94 |

Distribution: Mr. Vimal Chawda , VNR Seeds Private Limited Corporate Centre, Canal Road Crossing, Ring Road No. 1, Raipur-492006 (Chattisgarh)

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

| | | |
|----------|---------------------|-----------------------------|
| EC904622 | <i>Oryza sativa</i> | IR 93558A |
| EC904623 | <i>Oryza sativa</i> | IR105687A |
| EC904624 | <i>Oryza sativa</i> | IR102760A |
| EC904625 | <i>Oryza sativa</i> | IR102758A |
| EC904626 | <i>Oryza sativa</i> | IR102573A |
| EC904627 | <i>Oryza sativa</i> | IR102572A |
| EC904628 | <i>Oryza sativa</i> | IR102571A |
| EC904629 | <i>Oryza sativa</i> | IR102569A |
| EC904630 | <i>Oryza sativa</i> | IR105688A |
| EC904631 | <i>Oryza sativa</i> | IR102757A |
| EC904632 | <i>Oryza sativa</i> | IR68897A |
| EC904633 | <i>Oryza sativa</i> | IR58025A |
| EC904634 | <i>Oryza sativa</i> | IR85593-23-2-1-3-1-3-1-1-1 |
| EC904635 | <i>Oryza sativa</i> | IR85593-23-2-1-3-1--2-1-1-1 |
| EC904636 | <i>Oryza sativa</i> | IR86403-5-5-2-1-1-1-1-1R |
| EC904637 | <i>Oryza sativa</i> | IR86526-21-2-2-1-1-1-1-1-1R |
| EC904638 | <i>Oryza sativa</i> | IR86427-15-5-1-1-2-1-1 |
| EC904639 | <i>Oryza sativa</i> | IR85503-3-3-A-1-1-1-1-1 |
| EC904640 | <i>Oryza sativa</i> | IR86403-22-3-1-1-1-1-1R |
| EC904641 | <i>Oryza sativa</i> | IR86404-7-2-1-1-1-1-1-1R |

| Accession | Botanical Name | Alternate ID |
|------------------|-----------------------|-------------------------|
| EC904642 | <i>Oryza sativa</i> | IR86405-3-6-2-2-1-1-1 |
| EC904643 | <i>Oryza sativa</i> | IR86522-25-3-1-1-1--1-1 |
| EC904644 | <i>Oryza sativa</i> | IR86526-11-6-2-1-1-1-1 |
| EC904645 | <i>Oryza sativa</i> | IR86526-8-8-2-2-1-1-1-1 |
| EC904646 | <i>Oryza sativa</i> | IR86612-21-6-1-1-1-1-1 |
| EC904647 | <i>Oryza sativa</i> | IR73013-95-1-3-2R |

Distribution: Dr. Sukhpal Singh Indo-American Hybrid Seeds (India) Pvt. Ltd. 7th Km, Banshankari-Kengeri Link Road, Sy.No.13/4,14 Channasandra, Rajerajeswarinagar Post, Bangalore-560098 (Karnataka)

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

| | | |
|----------|---------------------------|-------------|
| EC904648 | <i>Cucurbita moschata</i> | CMO12DA4001 |
| EC904649 | <i>Cucurbita moschata</i> | CMO12DA4002 |

Distribution: Dr. Sunil Kumar Yadav , H.M.Clause, Ind. Pvt. LtdHM Clause Research Centre Arjunabettahalli, Rly Golahalli Post Nelamangala, Bangalore Rural-562123 (Karnataka)

Source: HM Clause S.A., Rue Louis Sailant Z.I. La Motte - BP 83 26802 Portes Les Valence Cedex , France

| | | |
|----------|------------------------|----------------|
| EC904650 | <i>Capsicum annuum</i> | C05808 |
| EC904651 | <i>Capsicum annuum</i> | PI 497984 |
| EC904652 | <i>Capsicum annuum</i> | HP 1509 |
| EC904653 | <i>Capsicum annuum</i> | CH-PER-06 |
| EC904654 | <i>Capsicum annuum</i> | PI 543203 |
| EC904655 | <i>Capsicum annuum</i> | HP 144 |
| EC904656 | <i>Capsicum annuum</i> | BRS MOEMA |
| EC904657 | <i>Capsicum annuum</i> | CH-PER-02 |
| EC904658 | <i>Capsicum annuum</i> | EARLY JALAPENO |

Distribution: Mr. Santhosh Kumar Hegde, Clause (India) Private Limited Arjuna Bettahalli, Railway Gollahalli Post, Nelamangala Taluk, Bangalore (Karnataka)

Source: Plant Genetic Resources & Conservation Unit, 1109, Experiment Street, Griffin Georgia-30223-1797, USA

| | | | |
|----------|-------------------------------|---------|-----------|
| EC904659 | <i>Abelmoschus esculentus</i> | ORS 354 | PI 489847 |
| EC904660 | <i>Abelmoschus esculentus</i> | 57-510 | PI 248999 |

| Accession | Botanical Name | Variety | Alternate ID |
|------------------|-------------------------------|----------------|---------------------|
| EC904661 | <i>Abelmoschus esculentus</i> | 57-519 | PI 249007 |
| EC904662 | <i>Abelmoschus esculentus</i> | NO. 35 | PI 274347 |
| EC904663 | <i>Abelmoschus esculentus</i> | NO. 63 | PI 274348 |
| EC904664 | <i>Abelmoschus esculentus</i> | EARLY SHORT | PI 280063 |
| EC904665 | <i>Abelmoschus esculentus</i> | NO. 2 | PI 291124 |
| EC904666 | <i>Abelmoschus esculentus</i> | | PI 349232 |
| EC904667 | <i>Abelmoschus esculentus</i> | QUIABO | PI 441386 |
| EC904668 | <i>Abelmoschus esculentus</i> | CHIPUDZI | PI 481973 |
| EC904669 | <i>Abelmoschus esculentus</i> | TGR 144 | PI 481975 |
| EC904670 | <i>Abelmoschus esculentus</i> | TGR239 | PI481976 |
| EC904671 | <i>Abelmoschus esculentus</i> | TGR 491 | PI 481977 |
| EC904672 | <i>Abelmoschus esculentus</i> | TGR 503 | PI 481978 |
| EC904673 | <i>Abelmoschus esculentus</i> | TGR 559 | PI 481979 |
| EC904674 | <i>Abelmoschus esculentus</i> | TGR 604 | PI 481980 |
| EC904675 | <i>Abelmoschus esculentus</i> | TGR 700 | PI 481981 |
| EC904676 | <i>Abelmoschus esculentus</i> | TGR 730 | PI 481982 |
| EC904677 | <i>Abelmoschus esculentus</i> | TGR 920 | PI 481983 |
| EC904678 | <i>Abelmoschus esculentus</i> | TGR 927 | PI 481984 |
| EC904679 | <i>Abelmoschus esculentus</i> | TGR 1162 | PI 481985 |
| EC904680 | <i>Abelmoschus esculentus</i> | TGR 1215 | PI 481986 |
| EC904681 | <i>Abelmoschus esculentus</i> | TGR 1255 | PI 481987 |
| EC904682 | <i>Abelmoschus esculentus</i> | TGR 1286 | PI 481988 |
| EC904683 | <i>Abelmoschus esculentus</i> | TGR 1303 | PI 481989 |
| EC904684 | <i>Abelmoschus esculentus</i> | TGR 1314 | PI 481990 |
| EC904685 | <i>Abelmoschus esculentus</i> | TGR 1326 | PI 481991 |
| EC904686 | <i>Abelmoschus esculentus</i> | TGR1348 | PI 481992 |
| EC904687 | <i>Abelmoschus esculentus</i> | TGR 1427 | PI 481993 |
| EC904688 | <i>Abelmoschus esculentus</i> | TGR 1440 | PI 481994 |
| EC904689 | <i>Abelmoschus esculentus</i> | TGR 1479 | PI 481995 |
| EC904690 | <i>Abelmoschus esculentus</i> | TGR 1486 | PI 481996 |
| EC904691 | <i>Abelmoschus esculentus</i> | TGR 1518 | PI 481997 |
| EC904692 | <i>Abelmoschus esculentus</i> | TGR 1519 | PI 481998 |
| EC904693 | <i>Abelmoschus esculentus</i> | TGR 1536 | PI 481999 |
| EC904694 | <i>Abelmoschus esculentus</i> | TGR 1540 | PI 482000 |
| EC904695 | <i>Abelmoschus esculentus</i> | TGR 1562 | PI 482002 |

| Accession | Botanical Name | Variety | Alternate ID |
|------------------|-------------------------------|--------------------------------|---------------------|
| EC904696 | <i>Abelmoschus esculentus</i> | TGR 1565 | PI 482003 |
| EC904697 | <i>Abelmoschus esculentus</i> | TGR 1577 | PI 482004 |
| EC904698 | <i>Abelmoschus esculentus</i> | TGR 1604 | PI 482005 |
| EC904699 | <i>Abelmoschus esculentus</i> | TGR 1621 | PI 482006 |
| EC904700 | <i>Abelmoschus esculentus</i> | TGR 1639 | PI 482007 |
| EC904701 | <i>Abelmoschus esculentus</i> | TGR 1698 | PI 482009 |
| EC904702 | <i>Abelmoschus esculentus</i> | TGR 1702 | PI 482010 |
| EC904703 | <i>Abelmoschus esculentus</i> | TGR 1711 | PI 482011 |
| EC904704 | <i>Abelmoschus esculentus</i> | TGR 1759 | PI 482012 |
| EC904705 | <i>Abelmoschus esculentus</i> | TGR 1793 | PI 482013 |
| EC904706 | <i>Abelmoschus esculentus</i> | TGR 1797 | PI 482014 |
| EC904707 | <i>Abelmoschus esculentus</i> | TGR 1833 | PI 482015 |
| EC904708 | <i>Abelmoschus esculentus</i> | TGR 1837 | PI 482016 |
| EC904709 | <i>Solanum melongena</i> | G 30411 | |
| EC904710 | <i>Solanum melongena</i> | G 30412 | |
| EC904711 | <i>Solanum melongena</i> | Long purple early | Grif 14166 |
| EC904712 | <i>Solanum melongena</i> | Florida market | Grif14170 |
| EC904713 | <i>Solanum melongena</i> | Florida high bush | Grif14171 |
| EC904714 | <i>Solanum melongena</i> | New york improved | Grif14172 |
| EC904715 | <i>Solanum melongena</i> | New york purple | Grif14173 |
| EC904716 | <i>Solanum melongena</i> | Excelsior | Grif14178 |
| EC904717 | <i>Solanum melongena</i> | New hampshire | Grif14180 |
| EC904718 | <i>Solanum melongena</i> | New orleans market | Grif14182 |
| EC904719 | <i>Solanum melongena</i> | Florida market | Grif14185 |
| EC904720 | <i>Solanum melongena</i> | Hastings imp. Purple thornless | Grif14186 |
| EC904721 | <i>Solanum melongena</i> | Ft meyers market | Grif14189 |
| EC904722 | <i>Solanum melongena</i> | Applegreen | Grif14190 |
| EC904723 | <i>Solanum melongena</i> | Pompano pride | Grif14191 |
| EC904724 | <i>Solanum melongena</i> | G 18366 | Grif14192 |
| EC904725 | <i>Solanum melongena</i> | Penn beauty | Grif14194 |
| EC904726 | <i>Solanum melongena</i> | Waimanalo long | Grif14195 |
| EC904727 | <i>Solanum melongena</i> | Gator | PI 595220 |
| EC904728 | <i>Solanum melongena</i> | White beauty | PI 606709 |
| EC904729 | <i>Solanum melongena</i> | Creole | PI 606710 |

| Accession | Botanical Name | Variety | Alternate ID |
|------------------|--------------------------|-----------------------|---------------------|
| EC904730 | <i>Solanum melongena</i> | Ebony king | PI 606711 |
| EC904731 | <i>Solanum melongena</i> | Fort meyers market | PI 606712 |
| EC904732 | <i>Solanum melongena</i> | Minnoval | PI 606713 |
| EC904733 | <i>Solanum melongena</i> | Pompano market | PI 606714 |
| EC904734 | <i>Solanum melongena</i> | Florida special | PI 606715 |
| EC904735 | <i>Solanum melongena</i> | G 18366-2 | PI 606716 |
| EC904736 | <i>Solanum melongena</i> | Morden midget | PI 639120 |
| EC904737 | <i>Solanum melongena</i> | Puerto rican beauty | PI 639121 |
| EC904738 | <i>Solanum melongena</i> | Blackee | PI 639122 |
| EC904739 | <i>Solanum melongena</i> | Early black | PI 639123 |
| EC904740 | <i>Solanum melongena</i> | New hampshire | PI 639124 |
| EC904741 | <i>Solanum melongena</i> | Florida market 10 | PI 639125 |
| EC904742 | <i>Solanum melongena</i> | UGA 1-MS | PI 671113 |
| EC904743 | <i>Solanum melongena</i> | STRAIN CA 441-9 | PI 302811 |
| EC904744 | <i>Solanum melongena</i> | 64-CA-136 | PI 302812 |
| EC904745 | <i>Solanum melongena</i> | Dumaguete long purple | PI 350318 |
| EC904746 | <i>Solanum melongena</i> | Sinamipiro 100 | PI 350319 |
| EC904747 | <i>Solanum melongena</i> | Dingras-1 | PI 352677 |
| EC904748 | <i>Solanum melongena</i> | Dingras 3 | PI 352678 |
| EC904749 | <i>Solanum melongena</i> | OKITSU NO. 1 | PI 386008 |
| EC904750 | <i>Solanum melongena</i> | CA-64-017 | PI 302805 |
| EC904751 | <i>Solanum melongena</i> | 014 | PI 302807 |
| EC904752 | <i>Solanum melongena</i> | CA-64-012 | PI 302808 |
| EC904753 | <i>Solanum melongena</i> | CA-64-016 | PI 302809 |
| EC904754 | <i>Solanum melongena</i> | STRAIN 64-441-3 | PI 302810 |
| EC904755 | <i>Solanum melongena</i> | Kopek | PI 276103 |
| EC904756 | <i>Solanum melongena</i> | Motale | PI 276104 |
| EC904757 | <i>Capsicum annuum</i> | P 11 | PI 264281 |
| EC904758 | <i>Capsicum annuum</i> | Capistrano | PI 542977 |
| EC904759 | <i>Capsicum annuum</i> | Sonora anaheim | PI 554601 |
| EC904760 | <i>Capsicum annuum</i> | Yolo wonder | PI 586671 |
| EC904761 | <i>Capsicum annuum</i> | Titan | PI 592834 |
| EC904762 | <i>Capsicum annuum</i> | Prima belle | PI 601505 |
| EC904763 | <i>Capsicum annuum</i> | Delaware belle | PI 635808 |

| Accession | Botanical Name | Variety | Alternate ID |
|------------------|---|-----------------------|---------------------|
| EC904764 | <i>Capsicum annuum</i> | Mexican chili m 4 | PI 635835 |
| EC904765 | <i>Capsicum annuum</i> | Santa fe grande | PI 635843 |
| EC904766 | <i>Capsicum annuum</i> | Pepper 69 | PI 635855 |
| EC904767 | <i>Capsicum annuum</i> | Mercury | PI 635861 |
| EC904768 | <i>Capsicum annuum</i> | Pimientol | PI 635862 |
| EC904769 | <i>Capsicum annuum</i> | Caloro | PI 635869 |
| EC904770 | <i>Capsicum annuum</i> | Charleston hot | PI 640825 |
| EC904771 | <i>Capsicum annuum</i> | Carolina cayenne | PI 664595 |
| EC904772 | <i>Capsicum annuum</i> | PA 566 | PI 664933 |
| EC904773 | <i>Capsicum annuum</i> | PA560 | PI 664934 |
| EC904774 | <i>Capsicum annuum</i> | PA 559 | PI 665009 |
| EC904775 | <i>Capsicum annuum</i> | IR | PI 640641 |
| EC904776 | <i>Capsicum annuum</i> | Hot long | PI 508431 |
| EC904777 | <i>Capsicum annuum</i> | Hungnong ace | PI 508432 |
| EC904778 | <i>Capsicum annuum</i> | Long green | PI 508433 |
| EC904779 | <i>Capsicum annuum</i> | Oriental glory | PI 508434 |
| EC904780 | <i>Capsicum annuum</i> | Skyline | PI 508435 |
| EC904781 | <i>Capsicum annuum</i> | Twist green | PI 508436 |
| EC904782 | <i>Capsicum annuum</i> | Big star | PI 508437 |
| EC904783 | <i>Capsicum annuum</i> | Early spring green | PI 508438 |
| EC904784 | <i>Capsicum annuum</i> | King horn | PI 508439 |
| EC904785 | <i>Capsicum annuum</i> | Red champion | PI 508440 |
| EC904786 | <i>Capsicum annuum</i> | Zhong ziao no. 2 | PI 525493 |
| EC904787 | <i>Capsicum annuum</i> | Shuang feng | PI 525494 |
| EC904788 | <i>Capsicum annuum</i> | O-37 | PI 478352 |
| EC904789 | <i>Capsicum annuum</i> | Tientsin hot red long | PI 478355 |
| EC904790 | <i>Capsicum annuum</i> | | PI 289762 |
| EC904791 | <i>Capsicum annuum</i> | 25 | PI 290972 |
| EC904792 | <i>Capsicum annuum</i> | | PI 377688 |
| EC904793 | <i>Capsicum annuum</i> var. <i>glabriusculum</i> | CHILTIPE | PI 381626 |
| EC904794 | <i>Capsicum chinense</i> | Habanero no. 1 | PI 438636 |
| EC904795 | <i>Capsicum chinense</i> | Habanero no. 5 | PI 438637 |
| EC904796 | <i>Capsicum chinense</i> | Habanero no. 24 | PI 438642 |
| EC904797 | <i>Capsicum annuum</i> | WC 1506 | PI 406723 |

| Accession | Botanical Name | Variety | Alternate ID |
|------------------|--------------------------|----------------|---------------------|
| EC904798 | <i>Capsicum annuum</i> | Avelar | PI 410407 |
| EC904799 | <i>Capsicum baccatum</i> | | PI 431604 |
| EC904800 | <i>Capsicum annuum</i> | H-3 | PI 451762 |
| EC904801 | <i>Capsicum annuum</i> | Ano Todo | PI 497971 |

Distribution: Dr. Koteswararao Yadav J K Agri Genetics Limited 1-10-177, 4th Floor, Varun Towers, Begumpet, Hyderabad-500016 (Telangana)

Source: Nunhems USA, Inc., 7087 East Peltier Road Acampo, CA USA 95220 , USA

| | | |
|----------|-----------------------------|---------------------|
| EC904802 | <i>Solanum lycopersicum</i> | R110018-BC1 |
| EC904803 | <i>Solanum lycopersicum</i> | R110019-BC1 |
| EC904804 | <i>Solanum lycopersicum</i> | R110020-BC1 |
| EC904805 | <i>Solanum lycopersicum</i> | R110022-BC1 |
| EC904806 | <i>Solanum lycopersicum</i> | R110011_BC1.1-9-23 |
| EC904807 | <i>Solanum lycopersicum</i> | R110011_BC1.1-9-40 |
| EC904808 | <i>Solanum lycopersicum</i> | R110011_BC1.1-9-56 |
| EC904809 | <i>Solanum lycopersicum</i> | R110011_BC1.1-9-58 |
| EC904810 | <i>Solanum lycopersicum</i> | R110011_BC1.2-25-24 |
| EC904811 | <i>Solanum lycopersicum</i> | R110011_BC1.2-25-27 |
| EC904812 | <i>Solanum lycopersicum</i> | R110011_BC1.2-25-35 |
| EC904813 | <i>Solanum lycopersicum</i> | R110011_BC1.2-25-36 |
| EC904814 | <i>Solanum lycopersicum</i> | R110027.2-BC1 |
| EC904815 | <i>Solanum lycopersicum</i> | V17_001601 |
| EC904816 | <i>Solanum lycopersicum</i> | V17_001602 |
| EC904817 | <i>Solanum lycopersicum</i> | V17_001603 |
| EC904818 | <i>Solanum lycopersicum</i> | V17_001604 |
| EC904819 | <i>Solanum lycopersicum</i> | V17_001605 |
| EC904820 | <i>Solanum lycopersicum</i> | V17_001606 |
| EC904821 | <i>Solanum lycopersicum</i> | V17_001607 |

Distribution: Dr. M V Balaram Bayer Seeds Private Limited, Delta Square, 1st Floor, Near IFFCO Chowk, MG Road, Sector 25, Gurgaon-122002 (Haryana)

Source: Maize Genetics Cooperation Stock Center , USDA-ARS/MWA/Urbana-Soybean/Maize Germplasm Pathology & Genetics Research Unit University of Illinois at Urbana Department of Crop Sciences S-123 Turner Hall, 1102 South Goodwin, USA

| Accession | Botanical Name | Alternate ID |
|-----------|-----------------|--------------|
| EC904822 | <i>Zea mays</i> | 106BA |
| EC904823 | <i>Zea mays</i> | 106B |
| EC904824 | <i>Zea mays</i> | 114H |
| EC904825 | <i>Zea mays</i> | 207B |
| EC904826 | <i>Zea mays</i> | 207C |
| EC904827 | <i>Zea mays</i> | 217A |
| EC904828 | <i>Zea mays</i> | 208B |
| EC904829 | <i>Zea mays</i> | 209E |
| EC904830 | <i>Zea mays</i> | 214J |
| EC904831 | <i>Zea mays</i> | 214JA |
| EC904832 | <i>Zea mays</i> | 318A |
| EC904833 | <i>Zea mays</i> | M741J |
| EC904834 | <i>Zea mays</i> | 201A |
| EC904835 | <i>Zea mays</i> | 127I |
| EC904836 | <i>Zea mays</i> | T0318AE |
| EC904837 | <i>Zea mays</i> | T0318AI |
| EC904838 | <i>Zea mays</i> | T0318AK |
| EC904839 | <i>Zea mays</i> | M741C |
| EC904840 | <i>Zea mays</i> | M741F |
| EC904841 | <i>Zea mays</i> | M741G |
| EC904842 | <i>Zea mays</i> | M741H |
| EC904843 | <i>Zea mays</i> | M741I |

Distribution: Mr. Rajkumar Uttamrao Zunjare, Indian Agricultural Research Institute, Maize Genetics Unit, LBS Building, Pusa Campus, New Delhi-

Source:Dow AgroSciences LLC, 1 Mill Road, P.O. Box 450 Kaumakani, HI 96747, USA

| | | |
|-----------|-----------------|----------|
| EC904844- | <i>Zea mays</i> | DAS7001- |
| EC904955 | | DAS7112 |
| EC904956- | <i>Zea mays</i> | DAS8002- |
| EC906083 | | DAS9128 |

Distribution: Dr. Prabir Ranjan Paul, Dow AgroSciences India Pvt. Ltd.1st Floor, Block B, Gate 02, Godrej IT Park, Godrej Business District, Pirojshanagar, LBS Marg, Vikhroli (West), Mumbai-400079 (Maharashtra)

Source: China National Rice Research Institute, 359, Tiyuchang Road Hangzhou-310006, China

| Accession | Botanical Name | Variety | Alternate ID |
|-----------|---------------------|---------------|--------------|
| EC906084- | <i>Oryza sativa</i> | SV-16-CN-001- | SV-16-CN-050 |
| EC906133 | | | |

Description: Lines with early maturity (EC906084-86, 906101-104); good cooking quality (EC906087, 90-92, 906131-133); grain quality (EC906088-89, 906113-117, 122-123); insect tolerance (EC906094-99); high yielding (EC906105-6108); lodging tolerant (EC906109-112); Drought tolerance (EC906118-121, 124-130)

Distribution: Dr. Shailendra Singh, Savannah Seeds Private Limited904, Signature Tower, Tower B, National Highway 8, South City 1, Gurgaon-122001 (Haryana)

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

| | | | |
|----------|---------------------|-----------|-------------|
| EC906134 | <i>Oryza sativa</i> | JINBUBYEO | IRGC 126967 |
| EC906135 | <i>Oryza sativa</i> | CYPRESS | IRGC 117282 |

Distribution: Prof. Tapash Dasgupta , University of CalcuttaInstitute of Agricultural Science, 51/2, Hazra Road, Kolkata-700019 (West Bengal)

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

| | | |
|----------|---------------------|-------------------|
| EC906136 | <i>Oryza sativa</i> | IRRI 122 |
| EC906137 | <i>Oryza sativa</i> | IR86918-B-92 |
| EC906138 | <i>Oryza sativa</i> | IR86929-B-482 |
| EC906139 | <i>Oryza sativa</i> | IR86929-B-45 |
| EC906140 | <i>Oryza sativa</i> | IR86931-B-400 |
| EC906141 | <i>Oryza sativa</i> | IR55419-04 |
| EC906142 | <i>Oryza sativa</i> | IR77298-14-1-2-10 |
| EC906143 | <i>Oryza sativa</i> | IRRI 148 |
| EC906144 | <i>Oryza sativa</i> | IR74371-70-1-1 |
| EC906145 | <i>Oryza sativa</i> | Apo |
| EC906146 | <i>Oryza sativa</i> | Kali Aus |

| Accession | Botanical Name | Alternate ID |
|------------------|-----------------------|---------------------|
| EC906147 | <i>Oryza sativa</i> | Moroberekan |
| EC906148 | <i>Oryza sativa</i> | Nipponbare |

Description: Drought tolerant

Distribution: Dr. Anuradha Bhartiya ICAR-Vivekananda Parvatiya Krishi Anusandhan Sansthan, Almora-263601 (Uttarakhand)

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

| | | |
|----------|----------------------|----------|
| EC906149 | <i>Zea luxurians</i> | KI 2 |
| EC906150 | <i>Zea luxurians</i> | KI 3 |
| EC906151 | <i>Zea luxurians</i> | KI 14 |
| EC906152 | <i>Zea luxurians</i> | KI 21 |
| EC906153 | <i>Zea luxurians</i> | KI 33 |
| EC906154 | <i>Zea luxurians</i> | KI 34 |
| EC906155 | <i>Zea luxurians</i> | KI 35 |
| EC906156 | <i>Zea luxurians</i> | KI 38 |
| EC906157 | <i>Zea luxurians</i> | KI 39 |
| EC906158 | <i>Zea luxurians</i> | KI 43 |
| EC906159 | <i>Zea luxurians</i> | KI 44 |
| EC906160 | <i>Zea luxurians</i> | KI 46 |
| EC906161 | <i>Zea luxurians</i> | KEI 1303 |
| EC906162 | <i>Zea luxurians</i> | KEI 1314 |
| EC906163 | <i>Zea luxurians</i> | KEI 1420 |
| EC906164 | <i>Zea luxurians</i> | KEI 1421 |

Distribution: Dr. Neeraj Bhatt, Bisco Bio-Sciences Private Limited, Ashoka My Home Chambers, H.No.-1-8-201 to 203, Secunderabad-500003 (Telangana)

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

| | | |
|-----------|-----------------|----------------------|
| EC906165- | <i>Zea mays</i> | Hybrids TS294- TS314 |
| EC906185 | | |

Distribution: Mr. Kailasam Ramesh, PHI Seeds Private Limited 3rd & 4th Floor, Babukhan's Millennium Centre, 6-3-1099/1100, Raj Bhawan Road, Somajiguda, Hyderabad-500082 (Telangana)

Source:Bayer CropScience N V, Technologiepark 38 B 9052 Zwijnaarde (Gent), Belgium

| Accession | Botanical Name | Alternate ID |
|-----------|-----------------------|-----------------|
| EC906186 | <i>Brassica napus</i> | G16GL034-10-001 |
| EC906187 | <i>Brassica napus</i> | G16GL130-01-004 |
| EC906188 | <i>Brassica napus</i> | G16GL130-01-008 |
| EC906189 | <i>Brassica napus</i> | G16GL130-01-012 |
| EC906190 | <i>Brassica napus</i> | G16GL140-12-001 |
| EC906191 | <i>Brassica napus</i> | G16GL140-12-002 |
| EC906192 | <i>Brassica napus</i> | G16GL140-12-003 |
| EC906193 | <i>Brassica napus</i> | G16GL140-12-004 |
| EC906194 | <i>Brassica napus</i> | G16GL140-12-006 |

Description: DNA derived from leaf material containing OguraRf

Distribution:Mrs. Abhilasha Pandey Tripathi, Bayer BioScience Private Limited, Plot No. 13, Software Units Layout, Ohris Tech Park, Madhapur, Hyderabad-500081 (Telangana)

Source:Iowa State University, USDA-ARS North Central Regional Plant Introduction Station Agronomy G-212, Ames IA 515-2947 1903, USA

| | | |
|----------|-----------------|------------|
| EC906195 | <i>Zea mays</i> | Ames 27209 |
| EC906196 | <i>Zea mays</i> | Ames30792 |
| EC906197 | <i>Zea mays</i> | Ames30795 |
| EC906198 | <i>Zea mays</i> | Ames30867 |
| EC906199 | <i>Zea mays</i> | Ames30869 |
| EC906200 | <i>Zea mays</i> | Ames30870 |
| EC906201 | <i>Zea mays</i> | Ames30950 |
| EC906202 | <i>Zea mays</i> | Ames30952 |
| EC906203 | <i>Zea mays</i> | Ames30957 |
| EC906204 | <i>Zea mays</i> | Ames30958 |
| EC906205 | <i>Zea mays</i> | Ames30963 |
| EC906206 | <i>Zea mays</i> | Ames30964 |
| EC906207 | <i>Zea mays</i> | Ames30966 |
| EC906208 | <i>Zea mays</i> | Ames30968 |
| EC906209 | <i>Zea mays</i> | Ames31233 |
| EC906210 | <i>Zea mays</i> | Ames31238 |

| Accession | Botanical Name | Alternate ID |
|------------------|-----------------------|---------------------|
| EC906211 | <i>Zea mays</i> | Ames31240 |
| EC906212 | <i>Zea mays</i> | Ames31241 |
| EC906213 | <i>Zea mays</i> | Ames31244 |
| EC906214 | <i>Zea mays</i> | Ames31246 |
| EC906215 | <i>Zea mays</i> | Ames31247 |
| EC906216 | <i>Zea mays</i> | Ames31669 |
| EC906217 | <i>Zea mays</i> | Ames31670 |
| EC906218 | <i>Zea mays</i> | Ames31673 |
| EC906219 | <i>Zea mays</i> | Ames32103 |
| EC906220 | <i>Zea mays</i> | Ames32104 |
| EC906221 | <i>Zea mays</i> | Ames32110 |
| EC906222 | <i>Zea mays</i> | Ames32115 |
| EC906223 | <i>Zea mays</i> | Ames32117 |
| EC906224 | <i>Zea mays</i> | Ames32118 |
| EC906225 | <i>Zea mays</i> | Ames32119 |
| EC906226 | <i>Zea mays</i> | Ames32120 |
| EC906227 | <i>Zea mays</i> | Ames32121 |
| EC906228 | <i>Zea mays</i> | Ames32122 |
| EC906229 | <i>Zea mays</i> | Ames32123 |
| EC906230 | <i>Zea mays</i> | Ames32124 |
| EC906231 | <i>Zea mays</i> | Ames32774 |
| EC906232 | <i>Zea mays</i> | Ames32775 |
| EC906233 | <i>Zea mays</i> | Ames32776 |
| EC906234 | <i>Zea mays</i> | Ames32777 |
| EC906235 | <i>Zea mays</i> | Ames32778 |
| EC906236 | <i>Zea mays</i> | Ames32779 |
| EC906237 | <i>Zea mays</i> | Ames32815 |
| EC906238 | <i>Zea mays</i> | Ames32818 |
| EC906239 | <i>Zea mays</i> | Ames32819 |
| EC906240 | <i>Zea mays</i> | Ames32879 |
| EC906241 | <i>Zea mays</i> | Ames32880 |
| EC906242 | <i>Zea mays</i> | Ames32882 |
| EC906243 | <i>Zea mays</i> | Ames32883 |
| EC906244 | <i>Zea mays</i> | Ames32884 |
| EC906245 | <i>Zea mays</i> | Ames32885 |

| Accession | Botanical Name | Alternate ID |
|------------------|-----------------------|---------------------|
| EC906246 | <i>Zea mays</i> | Ames32972 |
| EC906247 | <i>Zea mays</i> | Ames32973 |
| EC906248 | <i>Zea mays</i> | PI 632413 |
| EC906249 | <i>Zea mays</i> | PI 639037 |
| EC906250 | <i>Zea mays</i> | PI 639039 |
| EC906251 | <i>Zea mays</i> | PI 639044 |
| EC906252 | <i>Zea mays</i> | PI 639050 |
| EC906253 | <i>Zea mays</i> | PI 639053 |
| EC906254 | <i>Zea mays</i> | PI 639054 |
| EC906255 | <i>Zea mays</i> | PI 639055 |
| EC906256 | <i>Zea mays</i> | PI 639056 |
| EC906257 | <i>Zea mays</i> | PI 639498 |
| EC906258 | <i>Zea mays</i> | PI 639500 |
| EC906259 | <i>Zea mays</i> | PI 642762 |
| EC906260 | <i>Zea mays</i> | PI 642763 |
| EC906261 | <i>Zea mays</i> | PI 642765 |
| EC906262 | <i>Zea mays</i> | PI 642767 |
| EC906263 | <i>Zea mays</i> | PI 651532 |
| EC906264 | <i>Zea mays</i> | PI 651536 |
| EC906265 | <i>Zea mays</i> | PI 651537 |
| EC906266 | <i>Zea mays</i> | PI 658071 |
| EC906267 | <i>Zea mays</i> | PI 658072 |

Distribution: Dr. Shambuling Shahapur, Mahindra Agri Solutions Ltd. (MASL), H. No. 02-076/3/302, 3rd Floor, Saibaba Complex Pet, Basheerabad, R R District, Hyderabad-500055

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

| | | |
|----------|----------------------------|----------|
| EC906268 | <i>Momordica charantia</i> | AVBG1460 |
| EC906269 | <i>Momordica charantia</i> | AVBG1534 |
| EC906270 | <i>Momordica charantia</i> | AVBG1473 |
| EC906271 | <i>Momordica charantia</i> | AVBG513 |
| EC906272 | <i>Momordica charantia</i> | AVBG1501 |
| EC906273 | <i>Momordica charantia</i> | AVBG1211 |
| EC906274 | <i>Momordica charantia</i> | AVBG1360 |

| Accession | Botanical Name | Alternate ID |
|------------------|----------------------------|---------------------|
| EC906275 | <i>Momordica charantia</i> | AVBG1369 |
| EC906276 | <i>Momordica charantia</i> | AVBG1419 |
| EC906277 | <i>Momordica charantia</i> | AVBG1432 |
| EC906278 | <i>Momordica charantia</i> | AVBG1440 |
| EC906279 | <i>Momordica charantia</i> | AVBG1441 |
| EC906280 | <i>Momordica charantia</i> | AVBG1444 |
| EC906281 | <i>Momordica charantia</i> | AVBG1446 |
| EC906282 | <i>Momordica charantia</i> | AVBG1452 |
| EC906283 | <i>Momordica charantia</i> | AVBG1474 |
| EC906284 | <i>Momordica charantia</i> | AVBG1475 |
| EC906285 | <i>Momordica charantia</i> | AVBG1478 |
| EC906286 | <i>Momordica charantia</i> | AVBG1484 |
| EC906287 | <i>Momordica charantia</i> | AVBG1504 |
| EC906288 | <i>Momordica charantia</i> | AVBG1506 |
| EC906289 | <i>Momordica charantia</i> | AVBG1519 |
| EC906290 | <i>Momordica charantia</i> | AVBG1521 |
| EC906291 | <i>Momordica charantia</i> | AVBG1523 |
| EC906292 | <i>Momordica charantia</i> | AVBG1530 |
| EC906293 | <i>Momordica charantia</i> | AVBG1541 |
| EC906294 | <i>Momordica charantia</i> | AVBG1549 |
| EC906295 | <i>Momordica charantia</i> | AVBG1551 |
| EC906296 | <i>Momordica charantia</i> | AVBG1552 |
| EC906297 | <i>Momordica charantia</i> | AVBG1560 |
| EC906298 | <i>Momordica charantia</i> | AVBG1563 |
| EC906299 | <i>Momordica charantia</i> | AVBG1605 |
| EC906300 | <i>Momordica charantia</i> | AVBG1608 |
| EC906301 | <i>Momordica charantia</i> | AVBG1611 |
| EC906302 | <i>Momordica charantia</i> | AVBG1619 |
| EC906303 | <i>Momordica charantia</i> | AVBG1627 |
| EC906304 | <i>Momordica charantia</i> | AVBG1628 |
| EC906305 | <i>Momordica charantia</i> | AVBG1631 |
| EC906306 | <i>Momordica charantia</i> | AVBG1635 |
| EC906307 | <i>Momordica charantia</i> | AVBG1638 |
| EC906308 | <i>Momordica charantia</i> | AVBG1640 |
| EC906309 | <i>Momordica charantia</i> | AVBG1641 |

| Accession | Botanical Name | Alternate ID |
|------------------|----------------------------|---------------------|
| EC906310 | <i>Momordica charantia</i> | AVBG1642 |
| EC906311 | <i>Momordica charantia</i> | AVBG1643 |
| EC906312 | <i>Momordica charantia</i> | AVBG1644 |
| EC906313 | <i>Momordica charantia</i> | AVBG1645 |
| EC906314 | <i>Momordica charantia</i> | AVBG1648 |
| EC906315 | <i>Momordica charantia</i> | AVBG1650 |
| EC906316 | <i>Momordica charantia</i> | AVBG1652 |
| EC906317 | <i>Momordica charantia</i> | AVBG1653 |
| EC906318 | <i>Momordica charantia</i> | AVBG1655 |
| EC906319 | <i>Momordica charantia</i> | AVBG1656 |
| EC906320 | <i>Momordica charantia</i> | AVBG1661 |
| EC906321 | <i>Momordica charantia</i> | AVBG1667 |
| EC906322 | <i>Momordica charantia</i> | AVBG1670 |
| EC906323 | <i>Momordica charantia</i> | AVBG1677 |
| EC906324 | <i>Momordica charantia</i> | AVBG1678 |
| EC906325 | <i>Momordica charantia</i> | AVBG1683 |
| EC906326 | <i>Momordica charantia</i> | AVBG1686 |

Description: Improved cultivars

Distribution: Dr. Ajay Dayal , Rasi HyVeg Private Limited, Plot No. 126, Sector - 8, IMT Manesar, Gurgaon-122051 (Haryana)

Source: USDA-ARS, 3810 4th Street Lubbock, TX 79415, USA

| | | |
|-----------|------------------------|---|
| EC906327- | <i>Sorghum bicolor</i> | Inbred lines M2P0929, 10M2, 15M2, 25M2 |
| EC906580 | | |

Description: EMS-induced mutant population in sorghum inbred line BTx623

Distribution: Dr. Pooja Bhatnagar-Mathur, International Crop Research Institute for The semi-Arid Tropics, Cell, Molecular Biology & Genetic Engineering, Research Program - Genetic Grains, Patancheru-502324 (Telangana)

Source: Iowa state University, Department of Ecology Evolution and Organismal Biology Ames, Iowa-50011,USA

| | | |
|----------|----------------------|---------|
| EC906581 | <i>Gossypium</i> sp. | TX-2263 |
| EC906582 | <i>Gossypium</i> sp. | TX-2265 |
| EC906583 | <i>Gossypium</i> sp. | TX-2266 |
| EC906584 | <i>Gossypium</i> sp. | TX-271 |
| EC906585 | <i>Gossypium</i> sp. | TX-2273 |

| Accession | Botanical Name | Variety | Alternate ID |
|------------------|-----------------------|----------------|---------------------|
| EC906586 | <i>Gossypium</i> sp. | | 2(A2D3)GN 31 |
| EC906587 | <i>Gossypium</i> sp. | | 2(AD1C1)G185 |
| EC906588 | <i>Gossypium</i> sp. | | 2(AD1C3)G 411 |
| EC906589 | <i>Gossypium</i> sp. | | 2(AD1E1)G 390 |

Distribution: Dr. Dharminder Pathak, Punjab Agricultural University, Ludhiana-141004 (Punjab)

Source: USDA, ARS, North Central Regional Plant Introduction

Station, 1305 State Avenue, Ames IA 50014-7913 , USA

| | | | |
|----------|------------------------|--------------|-----------|
| EC906590 | <i>Camelina sativa</i> | 160-0933-66 | PI 650134 |
| EC906591 | <i>Camelina sativa</i> | BRSCHW 28347 | PI 650145 |
| EC906592 | <i>Camelina sativa</i> | BRSCHW 30021 | PI 650146 |
| EC906593 | <i>Camelina sativa</i> | CAME | PI 650147 |
| EC906594 | <i>Camelina sativa</i> | HOGA | PI 650150 |
| EC906595 | <i>Camelina sativa</i> | SVALOF | PI 650151 |
| EC906596 | <i>Camelina sativa</i> | CSS -CAM7 | PI 650165 |
| EC906597 | <i>Camelina sativa</i> | | PI 633187 |
| EC906598 | <i>Camelina sativa</i> | | PI 650141 |
| EC906599 | <i>Camelina sativa</i> | | PI 652885 |

Distribution: Dr. Ankur Agrawal, Defence Institute of Bio-Energy Research

(DIBER) Goraparao, P O Arjunpur, Haldwani, District Nainital-263139 (Uttarakhand)

Source: Syngenta France S.A.S., 95, route de pouille, BP 39 49130 Les Ponts de Ce , France

| | | |
|----------|-----------------|------------|
| EC906600 | <i>Zea mays</i> | 16IT530048 |
| EC906601 | <i>Zea mays</i> | 15IT500081 |
| EC906602 | <i>Zea mays</i> | 16IT500178 |
| EC906603 | <i>Zea mays</i> | 14IT500220 |
| EC906604 | <i>Zea mays</i> | 16IT530009 |
| EC906605 | <i>Zea mays</i> | 16IT500156 |
| EC906606 | <i>Zea mays</i> | 16IT500162 |
| EC906607 | <i>Zea mays</i> | 07IT450027 |
| EC906608 | <i>Zea mays</i> | 14IT500208 |
| EC906609 | <i>Zea mays</i> | 12IT520028 |
| EC906610 | <i>Zea mays</i> | 12IT520027 |

| Accession | Botanical Name | Alternate ID |
|------------------|-----------------------|---------------------|
| EC906611 | <i>Zea mays</i> | 10IT530038 |
| EC906612 | <i>Zea mays</i> | 10IT451033 |
| EC906613 | <i>Zea mays</i> | 11IT520038 |
| EC906614 | <i>Zea mays</i> | 16IT500161 |
| EC906615 | <i>Zea mays</i> | 15IT530062 |
| EC906616 | <i>Zea mays</i> | 11IT520018 |
| EC906617 | <i>Zea mays</i> | 11IT520028 |
| EC906618 | <i>Zea mays</i> | 11IT520032 |
| EC906619 | <i>Zea mays</i> | 16IT500200 |
| EC906620 | <i>Zea mays</i> | 16IT530039 |
| EC906621 | <i>Zea mays</i> | 08IT420021 |
| EC906622 | <i>Zea mays</i> | 10IT451039 |
| EC906623 | <i>Zea mays</i> | 07IT570040 |
| EC906624 | <i>Zea mays</i> | 14IT500222 |
| EC906625 | <i>Zea mays</i> | 10IT451045 |
| EC906626 | <i>Zea mays</i> | 14IT500185 |
| EC906627 | <i>Zea mays</i> | 16IT530012 |
| EC906628 | <i>Zea mays</i> | 16IT500171 |
| EC906629 | <i>Zea mays</i> | 16IT570141 |
| EC906630 | <i>Zea mays</i> | 14IT500204 |
| EC906631 | <i>Zea mays</i> | 16IT530042 |
| EC906632 | <i>Zea mays</i> | 04IT001688 |
| EC906633 | <i>Zea mays</i> | 16IT530036 |
| EC906634 | <i>Zea mays</i> | 10IT451016 |
| EC906635 | <i>Zea mays</i> | 11IT520007 |
| EC906636 | <i>Zea mays</i> | 14IT500203 |
| EC906637 | <i>Zea mays</i> | 11IT520002 |
| EC906638 | <i>Zea mays</i> | 16IT500166 |
| EC906639 | <i>Zea mays</i> | 14IT530096 |
| EC906640 | <i>Zea mays</i> | 10IT451040 |
| EC906641 | <i>Zea mays</i> | 10IT451053 |
| EC906642 | <i>Zea mays</i> | 10IT451054 |
| EC906643 | <i>Zea mays</i> | 16IT570142 |
| EC906644 | <i>Zea mays</i> | 14IT530147 |
| EC906645 | <i>Zea mays</i> | 15IT530012 |

| Accession | Botanical Name | Alternate ID |
|------------------|-----------------------|---------------------|
| EC906646 | <i>Zea mays</i> | 16IT530030 |
| EC906647 | <i>Zea mays</i> | 16IT530021 |
| EC906648 | <i>Zea mays</i> | 16IT500157 |
| EC906649 | <i>Zea mays</i> | 08IT500100 |
| EC906650 | <i>Zea mays</i> | 14IT530117 |
| EC906651 | <i>Zea mays</i> | 16IT500175 |
| EC906652 | <i>Zea mays</i> | 09IT530035 |
| EC906653 | <i>Zea mays</i> | 10IT451025 |
| EC906654 | <i>Zea mays</i> | IG096326 |
| EC906655 | <i>Zea mays</i> | 10IT451014 |
| EC906656 | <i>Zea mays</i> | 09IT500083 |
| EC906657 | <i>Zea mays</i> | 10IT451026 |
| EC906658 | <i>Zea mays</i> | 11IT520035 |
| EC906659 | <i>Zea mays</i> | 15IT500083 |
| EC906660 | <i>Zea mays</i> | 15IT500088 |
| EC906661 | <i>Zea mays</i> | 16IT071215 |
| EC906662 | <i>Zea mays</i> | 11IT520067 |
| EC906663 | <i>Zea mays</i> | 09IT500087 |
| EC906664 | <i>Zea mays</i> | 09IT500090 |
| EC906665 | <i>Zea mays</i> | 14IT530123 |

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

Source: LEIBNIZ-Institut Fur Pflanzengenetik und Kulturpflanzenforschung (IPK)
Corrensstrasse 3 D-06466 STADT Seeland, OT Gatersleben, Germany

| Accession | Botanical Name | BioStatus |
|--------------------|--------------------------|--------------------------|
| EC906666- EC906861 | <i>Triticum aestivum</i> | Spring breeding lines |

Distribution: Dr. Sundeep Kumar, National Bureau of Plant Genetic Resources, New Delhi

Source: International Potato Center, A.V.Das FPLM 2698, Maputo Mocambique, Mozambique

| Accession | Botanical Name | Variety | Alternate ID |
|-----------|------------------------|---------|--------------|
| EC906862 | <i>Ipomoea batatas</i> | Irene | |
| EC906863 | <i>Ipomoea batatas</i> | Bela | |
| EC906864 | <i>Ipomoea batatas</i> | Sumaia | |
| EC906865 | <i>Ipomoea batatas</i> | Namanga | |
| EC906866 | <i>Ipomoea batatas</i> | Melinda | |
| EC906867 | <i>Ipomoea batatas</i> | Delvia | |
| EC906868 | <i>Ipomoea batatas</i> | Gloria | |
| EC906869 | <i>Ipomoea batatas</i> | Tio joe | |

Distribution: Dr. K.Govinda Raj , Maharashtra Hybrid Seeds Company Limited, R&D Kallakal, Toopran Mandal Distt., Medak -502336 (Telangana)

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

| | | |
|-----------|-----------------|------------------------|
| EC906870- | <i>Zea mays</i> | Breeding Lines |
| EC906932 | | LGI_IN-211- LGI_IN-273 |

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

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

| | | |
|----------|---------------------|-------------------------|
| EC906933 | <i>Oryza sativa</i> | TAIPEI-309 (IRGC-42576) |
|----------|---------------------|-------------------------|

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

Source: International Crop Research Institute for Semi-Arid Tropics (ICRISAT), West and Central Africa BP 320, Bamako, Mali

| | | |
|-----------|------------------------|----------------|
| EC906934- | <i>Sorghum bicolor</i> | Breeding lines |
| EC907570 | | |

Distribution: Dr. Santosh P Deshpande, International Crops Research Institute for the Semi-Arid Tropics, Pearl millet Breeding, ICRISAT, Patancheru-502324 (Telangana)

Source: Longping High-Tech, 4F, Longping High-Tech Building No. 930, Yuan Da 2 Lu, Changsha Hunan, 410125, China

| | | |
|----------|---------------------|--------------|
| EC907571 | <i>Oryza sativa</i> | SV-16-LH-001 |
| EC907572 | <i>Oryza sativa</i> | SV-16-LH-003 |

| Accession | Botanical Name | Alternate ID |
|------------------|-----------------------|---------------------|
| EC907573 | <i>Oryza sativa</i> | SV-16-LH-004 |
| EC907574 | <i>Oryza sativa</i> | SV-16-LH-006 |
| EC907575 | <i>Oryza sativa</i> | SV-16-LH-008 |
| EC907576 | <i>Oryza sativa</i> | SV-16-LH-011 |
| EC907577 | <i>Oryza sativa</i> | SV-16-LH-012 |

Description: Cold tolerant hybrids

| | | |
|----------|---------------------|--------------|
| EC907578 | <i>Oryza sativa</i> | SV-16-LH-013 |
| EC907579 | <i>Oryza sativa</i> | SV-16-LH-014 |
| EC907580 | <i>Oryza sativa</i> | SV-16-LH-015 |
| EC907581 | <i>Oryza sativa</i> | SV-16-LH-016 |
| EC907582 | <i>Oryza sativa</i> | SV-16-LH-017 |
| EC907583 | <i>Oryza sativa</i> | SV-16-LH-018 |
| EC907584 | <i>Oryza sativa</i> | SV-16-LH-019 |
| EC907585 | <i>Oryza sativa</i> | SV-16-LH-020 |

Description: Bacterial Leaf Blight tolerant hybrids

| | | |
|----------|---------------------|--------------|
| EC907586 | <i>Oryza sativa</i> | SV-16-LH-021 |
| EC907587 | <i>Oryza sativa</i> | SV-16-LH-022 |
| EC907588 | <i>Oryza sativa</i> | SV-16-LH-023 |
| EC907589 | <i>Oryza sativa</i> | SV-16-LH-024 |
| EC907590 | <i>Oryza sativa</i> | SV-16-LH-025 |
| EC907591 | <i>Oryza sativa</i> | SV-16-LH-026 |
| EC907592 | <i>Oryza sativa</i> | SV-16-LH-027 |
| EC907593 | <i>Oryza sativa</i> | SV-16-LH-028 |
| EC907594 | <i>Oryza sativa</i> | SV-16-LH-029 |
| EC907595 | <i>Oryza sativa</i> | SV-16-LH-030 |
| EC907596 | <i>Oryza sativa</i> | SV-16-LH-031 |
| EC907597 | <i>Oryza sativa</i> | SV-16-LH-032 |
| EC907598 | <i>Oryza sativa</i> | SV-16-LH-033 |

Description: Drought tolerant hybrids

| | | |
|----------|---------------------|--------------|
| EC907599 | <i>Oryza sativa</i> | SV-16-LH-034 |
| EC907600 | <i>Oryza sativa</i> | SV-16-LH-035 |
| EC907601 | <i>Oryza sativa</i> | SV-16-LH-036 |
| EC907602 | <i>Oryza sativa</i> | SV-16-LH-037 |

| Accession | Botanical Name | Alternate ID |
|------------------|-----------------------|---------------------|
| EC907603 | <i>Oryza sativa</i> | SV-16-LH-038 |
| EC907604 | <i>Oryza sativa</i> | SV-16-LH-039 |
| EC907605 | <i>Oryza sativa</i> | SV-16-LH-040 |
| EC907606 | <i>Oryza sativa</i> | SV-16-LH-041 |
| EC907607 | <i>Oryza sativa</i> | SV-16-LH-042 |
| EC907608 | <i>Oryza sativa</i> | SV-16-LH-043 |
| EC907609 | <i>Oryza sativa</i> | SV-16-LH-044 |

Description: Blast tolerant hybrids

| | | |
|----------|---------------------|--------------|
| EC907610 | <i>Oryza sativa</i> | SV-16-LH-045 |
| EC907611 | <i>Oryza sativa</i> | SV-16-LH-048 |
| EC907612 | <i>Oryza sativa</i> | SV-16-LH-049 |
| EC907613 | <i>Oryza sativa</i> | SV-16-LH-050 |
| EC907614 | <i>Oryza sativa</i> | SV-16-LH-052 |

Description: Hybrids with shattering tolerance

| | | |
|----------|---------------------|--------------|
| EC907615 | <i>Oryza sativa</i> | SV-16-LH-053 |
| EC907616 | <i>Oryza sativa</i> | SV-16-LH-054 |
| EC907617 | <i>Oryza sativa</i> | SV-16-LH-055 |
| EC907618 | <i>Oryza sativa</i> | SV-16-LH-056 |
| EC907619 | <i>Oryza sativa</i> | SV-16-LH-057 |
| EC907620 | <i>Oryza sativa</i> | SV-16-LH-058 |
| EC907621 | <i>Oryza sativa</i> | SV-16-LH-059 |
| EC907622 | <i>Oryza sativa</i> | SV-16-LH-060 |

Description: High yielding hybrids

Distribution: Dr. Shailendra Singh , Savannah Seeds Private Limited
904,
Signature Tower, Tower B, National Highway 8, South City 1, Gurgaon-122001
(Haryana)

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

| | | |
|----------|---------------------|-----------|
| EC907623 | <i>Oryza sativa</i> | HRDC 1701 |
| EC907624 | <i>Oryza sativa</i> | HRDC 1702 |
| EC907625 | <i>Oryza sativa</i> | HRDC 1707 |
| EC907626 | <i>Oryza sativa</i> | HRDC 1708 |
| EC907627 | <i>Oryza sativa</i> | HRDC 1709 |
| EC907628 | <i>Oryza sativa</i> | HRDC 1710 |

| Accession | Botanical Name | Alternate ID |
|------------------|-----------------------|---------------------|
| EC907629 | <i>Oryza sativa</i> | HRDC 1711 |
| EC907630 | <i>Oryza sativa</i> | HRDC 1714 |
| EC907631 | <i>Oryza sativa</i> | HRDC 1715 |
| EC907632 | <i>Oryza sativa</i> | HRDC 1716 |
| EC907633 | <i>Oryza sativa</i> | HRDC 1717 |
| EC907634 | <i>Oryza sativa</i> | HRDC 1718 |
| EC907635 | <i>Oryza sativa</i> | HRDC 1719 |
| EC907636 | <i>Oryza sativa</i> | HRDC 1720 |
| EC907637 | <i>Oryza sativa</i> | HRDC 1721 |
| EC907638 | <i>Oryza sativa</i> | HRDC 1722 |
| EC907639 | <i>Oryza sativa</i> | HRDC 1725 |
| EC907640 | <i>Oryza sativa</i> | HRDC 1726 |
| EC907641 | <i>Oryza sativa</i> | HRDC 1728 |
| EC907642 | <i>Oryza sativa</i> | HRDC 1729 |
| EC907643 | <i>Oryza sativa</i> | HRDC 1732 |
| EC907644 | <i>Oryza sativa</i> | HRDC 1733 |
| EC907645 | <i>Oryza sativa</i> | HRDC 1734 |
| EC907646 | <i>Oryza sativa</i> | HRDC 1735 |
| EC907647 | <i>Oryza sativa</i> | HRDC 1736 |
| EC907648 | <i>Oryza sativa</i> | HRDC 1738 |
| EC907649 | <i>Oryza sativa</i> | HRDC 1739 |
| EC907650 | <i>Oryza sativa</i> | HRDC 1740 |

Distribution: Dr. V. Satyadev, United Phosphorus Limited 8-2-418, 3rd Floor, Krishna House, Road No. 7, Banjara Hills, Hyderabad-500034 (Telangana)

Source: Ministry of Agriculture, Kazakhstan, Kazakh Research Institute of Potato and Vegetable Growing 1, Nauryz st., v. Kainar, Karasai District, Almaty Region, 040917, Kazakhstan

| | | |
|----------|--------------------|----------------------|
| EC907651 | <i>Allium cepa</i> | Kazakh_Onion_2016_01 |
| EC907652 | <i>Allium cepa</i> | Kazakh_Onion_2016_02 |
| EC907653 | <i>Allium cepa</i> | Kazakh_Onion_2016_03 |
| EC907654 | <i>Allium cepa</i> | Kazakh_Onion_2016_04 |
| EC907655 | <i>Allium cepa</i> | Kazakh_Onion_2016_05 |
| EC907656 | <i>Allium cepa</i> | Kazakh_Onion_2016_06 |
| EC907657 | <i>Allium cepa</i> | Kazakh_Onion_2016_07 |

| Accession | Botanical Name | Alternate ID |
|------------------|-----------------------|----------------------|
| EC907658 | <i>Allium cepa</i> | Kazakh_Onion_2016_08 |
| EC907659 | <i>Allium cepa</i> | Kazakh_Onion_2016_09 |
| EC907660 | <i>Allium cepa</i> | Kazakh_Onion_2016_10 |

Distribution: Dr. Anil Khar, Division of Vegetable Science, Indian Agricultural Research Institute, New Delhi-110012 (Delhi)

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

| | | |
|-----------|-----------------|---------|
| EC907661- | <i>Zea mays</i> | Hybrids |
| EC907929 | | |

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

Source: Pacific Seeds Pty. Ltd, 268 Anzac Avenue Mail Box 337, Toowoomba Queensland-4350 , Australia

| | | |
|-----------|------------------------|-----------------------|
| EC907930- | <i>Sorghum bicolor</i> | Hybrids AUS 1601-1620 |
| EC907949 | | |

Distribution: Dr. V. Satyadev, United Phosphorus Limited8-2-418, 3rd Floor, Krishna House, Road No. 7, Banjara Hills, Hyderabad-500034 (Telangana)

Source: Pioneer Hi-Bred Research (Pty) Ltd, Farm Olifantsfontein, Delmas Mpumalanga 2210 , South Africa

| | | |
|-----------|-----------------|---------|
| EC907950- | <i>Zea mays</i> | Hybrids |
| EC908052 | | |

Distribution: Dr. Sudheer Daniel, Pioneer Hi-Bred Private Limited, 3rd Floor, Babukhans Millennium Centre, 6-3-1099/1100, Rajbhavan Road, Somajiguda, Hyderabad-500082 (Telangana)

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

| | | |
|----------|---------------------|-----------|
| EC908053 | <i>Oryza sativa</i> | IR93558A |
| EC908054 | <i>Oryza sativa</i> | IR105687A |
| EC908055 | <i>Oryza sativa</i> | IR102780A |
| EC908056 | <i>Oryza sativa</i> | IR102758A |
| EC908057 | <i>Oryza sativa</i> | IR102573A |
| EC908058 | <i>Oryza sativa</i> | IR102572A |

| Accession | Botanical Name | Variety | Alternate ID |
|------------------|-----------------------|----------------|----------------------------|
| EC908059 | <i>Oryza sativa</i> | | IR102571A |
| EC908060 | <i>Oryza sativa</i> | | IR102569A |
| EC908061 | <i>Oryza sativa</i> | | IR105688A |
| EC908062 | <i>Oryza sativa</i> | | IR102757A |
| EC908063 | <i>Oryza sativa</i> | | IR68897A |
| EC908064 | <i>Oryza sativa</i> | | IR58025A |
| EC908065 | <i>Oryza sativa</i> | | IR85593-23-2-1-3-1-3-1-1-1 |
| EC908066 | <i>Oryza sativa</i> | | IR85593-23-2-1-3-1-2-1-1-1 |
| EC908067 | <i>Oryza sativa</i> | | IR86403-5-5-2-1-1--1-1R |
| EC908068 | <i>Oryza sativa</i> | | IR86526-21-2-2-1-1-1-1-1R |
| EC908069 | <i>Oryza sativa</i> | | IR86427-15-5-1-1-1-2-1-1 |
| EC908070 | <i>Oryza sativa</i> | | IR85503-3-3-A-1-1-1-1-1 |
| EC908071 | <i>Oryza sativa</i> | | IR86403-22-3-1-1-1-1-1-1R |
| EC908072 | <i>Oryza sativa</i> | | IR86404-7-2-1-1-1-1-1-1R |
| EC908073 | <i>Oryza sativa</i> | | IR86405-3-6-2-2-1-1-1 |
| EC908074 | <i>Oryza sativa</i> | | IR86522-25-3-1-1-1-1-1- |
| EC908075 | <i>Oryza sativa</i> | | IR86526-11-6-2-1-1-1-1-1 |
| EC908076 | <i>Oryza sativa</i> | | IR86526-8-8-2-2-1-1-1-1-1 |
| EC908077 | <i>Oryza sativa</i> | | IR86612-21-6-1-1-1-1-1 |
| EC908078 | <i>Oryza sativa</i> | | IR73013-95-1-3-2R |

Distribution: Dr. Ponnusamy Umashankar, Mahindra Agri Solutions Limited, H.No. 02-076/3/302, 3rd Floor, Sai Baba Complex, PetBasheerabad, Quthbullapur Mandal, Hyderabad, R R Distt-500055 (Telangana)

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

| | | |
|-----------|----------|-------------------------|
| EC908079- | Zea mays | Hybrids 16GJ014901-2420 |
| EC911690 | | and others |

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

Source:Nunhems USA, Inc., 7087 East Peltier Road Acampo, CA USA 95220 , USA

| | | |
|----------|-------------------|-----------------|
| EC911693 | Citrullus lanatus | Y16_002663-RB1 |
| EC911694 | Citrullus lanatus | Y16_0022665-RB1 |
| EC911695 | Citrullus lanatus | Y13_U9013-0BU02 |
| EC911696 | Citrullus lanatus | 12_U9101-0 BU03 |

Distribution: Mr. Prem Anand R., Bayer Seeds Private Limited, Delta Square, First Floor, Near IFFCO Chowk, M G Road, Sector 25, Gurgaon-122002 (Haryana)

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

| Accession | Botanical Name | Variety | Alternate ID |
|-----------|---------------------------|---------|--------------|
| EC911697 | <i>Cucurbita moschata</i> | | PI 201772 |

Distribution: Mr. Vimal Chawda , VNR Seeds Private LimitedCorporate Centre, Canal Road Crossing, Ring Road No. 1, Raipur-492006 (Chattisgarh)

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

| | | | |
|----------|-------------------------|-----------|-----------|
| EC911698 | <i>Luffa acutangula</i> | Lifkabagi | PI 167066 |
| EC911699 | <i>Luffa acutangula</i> | 1515 | PI 170522 |
| EC911700 | <i>Luffa acutangula</i> | 6731 | PI 171707 |
| EC911701 | <i>Luffa acutangula</i> | 8627 | PI 174260 |
| EC911702 | <i>Luffa acutangula</i> | Toraie | PI 223785 |
| EC911703 | <i>Luffa acutangula</i> | 21004 | PI 246562 |
| EC911704 | <i>Luffa acutangula</i> | Tor-oy | PI 269462 |
| EC911705 | <i>Luffa acutangula</i> | Pushtu | PI 269463 |
| EC911706 | <i>Luffa acutangula</i> | | PI 343702 |
| EC911707 | <i>Luffa acutangula</i> | | PI 374214 |
| EC911708 | <i>Luffa acutangula</i> | | PI 470261 |
| EC911709 | <i>Luffa acutangula</i> | K82-119 | PI 490021 |
| EC911710 | <i>Luffa acutangula</i> | J & T 235 | PI 490355 |

Distribution: Dr. Meenakshi Sood, University of Horticultural Sciences, BagalkotCollege of Horticulture, Yelwala Hobli, Yelachanahalli Farm, Mysore Tq & District, Mysore-571302 (Karnataka)

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

| | | | |
|----------|------------------------|-----------------|-----------|
| EC911711 | <i>Capsicum annuum</i> | GRC-GGB-4488 | Grif 9094 |
| EC911712 | <i>Capsicum annuum</i> | BG 50 | Grif 9107 |
| EC911713 | <i>Capsicum annuum</i> | BG 639 | Grif 9108 |
| EC911714 | <i>Capsicum annuum</i> | 14006 | G9121 |
| EC911715 | <i>Capsicum annuum</i> | Nicaragua 14106 | Grif 9133 |

| Accession | Botanical Name | Variety | Alternate ID |
|------------------|------------------------|---------------------|---------------------|
| EC911716 | <i>Capsicum annuum</i> | Peru 5347 | Grif 9145 |
| EC911717 | <i>Capsicum annuum</i> | 6142 | Grif 9156 |
| EC911718 | <i>Capsicum annuum</i> | | PI 592804 |
| EC911719 | <i>Capsicum annuum</i> | CHILE BOLITO | PI 592805 |
| EC911720 | <i>Capsicum annuum</i> | SUNNYBROOK | PI 592806 |
| EC911721 | <i>Capsicum annuum</i> | SWEET YELLOW LON | PI 592807 |
| EC911722 | <i>Capsicum annuum</i> | WISCONSIN LAKES | PI 592808 |
| EC911723 | <i>Capsicum annuum</i> | WONDER GREEN | PI 592809 |
| EC911724 | <i>Capsicum annuum</i> | 10295 | PI 594125 |
| EC911725 | <i>Capsicum annuum</i> | 10757 | PI 594134 |
| EC911726 | <i>Capsicum annuum</i> | Grif 974 | PI 631126 |
| EC911727 | <i>Capsicum annuum</i> | KAPTTOSHKA | PI 631128 |
| EC911728 | <i>Capsicum annuum</i> | Grif 1570 | PI 631131 |

Distribution: Dr. Krishna Prasad, Tierra Seed Science Pvt. Limited Malaxmi Courtyard, Survey No. 157, Khajaguda, Golconda Post, Hyderabad-500008 (Telangana)

Source: Novartis Crop Protection (Thailand) Limited, 90 Tower A, Cyber World Tower, 25th Floor Ratchadapisek Road, Huai Khwang Road, Huai Khwang District, Bangkok 10310, Thailand

| | | |
|----------|------------------------|----------|
| EC911729 | <i>Capsicum annuum</i> | 5166C751 |
| EC911730 | <i>Capsicum annuum</i> | 5166C737 |
| EC911731 | <i>Capsicum annuum</i> | 5166C746 |

Distribution: Dr. Prejeesh S, Syngenta India Limited Amar Paradigm, S No. 110/11/3, Baner Road, Baner, Pune-411045 (Maharashtra)

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

| | | |
|----------|----------------------------|----------|
| EC911732 | <i>Momordica charantia</i> | AVBG1501 |
| EC911733 | <i>Momordica charantia</i> | AVBG1502 |
| EC911734 | <i>Momordica charantia</i> | AVBG1503 |
| EC911735 | <i>Momordica charantia</i> | AVBG1504 |

| Accession | Botanical Name | Variety | Alternate ID |
|------------------|----------------------------|----------------|---------------------|
| EC911736 | <i>Momordica charantia</i> | | AVBG1507 |
| EC911737 | <i>Momordica charantia</i> | | AVBG1605 |
| EC911738 | <i>Momordica charantia</i> | | AVBG1608 |
| EC911739 | <i>Momordica charantia</i> | | AVBG1610 |
| EC911740 | <i>Momordica charantia</i> | | AVBG1611 |
| EC911741 | <i>Momordica charantia</i> | | AVBG1614 |
| EC911742 | <i>Momordica charantia</i> | | AVBG1339 |
| EC911743 | <i>Momordica charantia</i> | | AVBG1619 |
| EC911744 | <i>Momordica charantia</i> | | AVBG1621 |
| EC911745 | <i>Momordica charantia</i> | | AVBG1627 |
| EC911746 | <i>Momordica charantia</i> | | AVBG1628 |
| EC911747 | <i>Momordica charantia</i> | | AVBG1631 |
| EC911748 | <i>Momordica charantia</i> | | AVBG1637 |
| EC911749 | <i>Momordica charantia</i> | | AVBG1639 |
| EC911750 | <i>Momordica charantia</i> | | AVBG1641 |
| EC911751 | <i>Momordica charantia</i> | | AVBG1643 |
| EC911752 | <i>Momordica charantia</i> | | AVBG1644 |
| EC911753 | <i>Momordica charantia</i> | | AVBG1645 |
| EC911754 | <i>Momordica charantia</i> | | AVBG1438 |
| EC911755 | <i>Momordica charantia</i> | | AVBG1650 |
| EC911756 | <i>Momordica charantia</i> | | AVBG1655 |
| EC911757 | <i>Momordica charantia</i> | | AVBG1657 |
| EC911758 | <i>Momordica charantia</i> | | AVBG1660 |
| EC911759 | <i>Momordica charantia</i> | | AVBG1666 |
| EC911760 | <i>Momordica charantia</i> | | AVBG1670 |
| EC911761 | <i>Momordica charantia</i> | | AVBG1678 |
| EC911762 | <i>Momordica charantia</i> | | AVBG1680 |
| EC911763 | <i>Momordica charantia</i> | | AVBG1681 |
| EC911764 | <i>Momordica charantia</i> | | AVBG1683 |
| EC911765 | <i>Momordica charantia</i> | | AVBG1686 |
| EC911766 | <i>Momordica charantia</i> | | AVBG1689 |
| EC911767 | <i>Momordica charantia</i> | | AVBG1696 |
| EC911768 | <i>Momordica charantia</i> | | AVBG1469 |
| EC911769 | <i>Momordica charantia</i> | | AVBG1519 |
| EC911770 | <i>Momordica charantia</i> | | AVBG1521 |

| Accession | Botanical Name | Variety | Alternate ID |
|------------------|----------------------------|----------------|---------------------|
| EC911771 | <i>Momordica charantia</i> | | AVBG1523 |
| EC911772 | <i>Momordica charantia</i> | | AVBG1478 |
| EC911773 | <i>Momordica charantia</i> | | AVBG1525 |
| EC911774 | <i>Momordica charantia</i> | | AVBG1603 |
| EC911775 | <i>Momordica charantia</i> | | AVBG1460 |
| EC911776 | <i>Momordica charantia</i> | | AVBG1538 |
| EC911777 | <i>Momordica charantia</i> | | AVBG1541 |
| EC911778 | <i>Momordica charantia</i> | | AVBG1551 |
| EC911779 | <i>Momordica charantia</i> | | AVBG1343 |
| EC911780 | <i>Momordica charantia</i> | | AVBG1553 |
| EC911781 | <i>Momordica charantia</i> | | AVBG1554 |
| EC911782 | <i>Momordica charantia</i> | | AVBG1557 |
| EC911783 | <i>Momordica charantia</i> | | AVBG1559 |
| EC911784 | <i>Momordica charantia</i> | | AVBG1560 |
| EC911785 | <i>Momordica charantia</i> | | AVBG1401 |
| EC911786 | <i>Momordica charantia</i> | | AVBG1419 |
| EC911787 | <i>Momordica charantia</i> | | AVBG1433 |
| EC911788 | <i>Momordica charantia</i> | | AVBG1580 |
| EC911789 | <i>Momordica charantia</i> | | AVBG1416 |
| EC911790 | <i>Momordica charantia</i> | | AVBG1356 |
| EC911791 | <i>Momordica charantia</i> | | AVBG1362 |
| EC911792 | <i>Momordica charantia</i> | | AVBG1368 |
| EC911793 | <i>Momordica charantia</i> | | AVBG1201 |
| EC911794 | <i>Momordica charantia</i> | | AVBG1205 |
| EC911795 | <i>Momordica charantia</i> | | AVBG1206 |
| EC911796 | <i>Momordica charantia</i> | | AVBG1211 |
| EC911797 | <i>Momordica charantia</i> | | AVBG1452 |
| EC911798 | <i>Momordica charantia</i> | | AVBG1434 |
| EC911799 | <i>Momordica charantia</i> | | AVBG1431 |
| EC911800 | <i>Momordica charantia</i> | | AVBG1402 |
| EC911801 | <i>Momordica charantia</i> | | AVBG1305 |

Distribution: Dr. Lakshmi Narsimhiah Madenahally, Noble Seeds Private Limited33,
Noble House , Khera Kalan, Delhi-110082 (Delhi)

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

| Accession | Botanical Name | Alternate ID |
|-----------|-----------------------------|----------------|
| EC911802- | <i>Solanum lycopersicum</i> | Breeding lines |
| EC912007 | | |

Distribution: Dr. Abhijit Ranaware, Syngenta India Limited Amar Paradigm, S.No. 110/11/3, Baner Road, Baner, Pune-411045 (Maharashtra)

| | | |
|----------------|--|---|
| Source: | KAIIMA Bio-Agritech , Moshav Sharona, 1523200 , Israel | |
| EC912008- | <i>Oryza sativa</i> | Breeding Lines (SU16AM- |
| EC912434 | | RBAINM03-D3; SU16AM-RBAINM03- F10) 86 -S2 |

Distribution: Dr. Abhilasha Pandey Tripathi, ayer BioScience Private Limited Plot No. 13, Software Units Layout, Ohris Tech Park, Madhapur, Hyderabad-500081 (Telangana)

Source: Washington State University, Department of Crop and Soil Sciences Johnson Hall, Pullman,P O Box 646420 WA 99164-6420 , USA

| | | |
|----------|--------------------------|-----------------|
| EC912435 | <i>Triticum aestivum</i> | KSG0057XKSG1188 |
| EC912436 | <i>Triticum aestivum</i> | KSG0057XKSG1203 |
| EC912437 | <i>Triticum aestivum</i> | KSG0057XKSG1190 |
| EC912438 | <i>Triticum aestivum</i> | KSG0057XKSG0025 |
| EC912439 | <i>Triticum aestivum</i> | KSG0057XKSG1177 |
| EC912440 | <i>Triticum aestivum</i> | KSG0057XKSG0849 |
| EC912441 | <i>Triticum aestivum</i> | KSG0057XKSG1184 |
| EC912442 | <i>Triticum aestivum</i> | KSG0057XKSG1196 |
| EC912443 | <i>Triticum aestivum</i> | KSG0057XKSG1201 |
| EC912444 | <i>Triticum aestivum</i> | KSG0057XKSG0136 |
| EC912445 | <i>Triticum aestivum</i> | KSG0057XKSG0798 |
| EC912446 | <i>Triticum aestivum</i> | KSG0057XKSG0809 |
| EC912447 | <i>Triticum aestivum</i> | KSG0057XKSG1187 |
| EC912448 | <i>Triticum aestivum</i> | KSG0057XKSG1210 |

Distribution: Dr. Rakesh Singh, National Bureau of Plant Genetic Resources, Pusa Campus, New Delhi-110012 (Delhi)

Source:Rice Research Institute, Guangxi Academy of Agricultural Sciences 174, East Daxie Road,Nanning Guangxi 530007, China

| Accession | Botanical Name | Alternate ID |
|--|-----------------------|---------------------|
| EC912449 | <i>Oryza sativa</i> | SV-16-GS-001 |
| EC912450 | <i>Oryza sativa</i> | SV-16-GS-002 |
| EC912451 | <i>Oryza sativa</i> | SV-16-GS-003 |
| Description: Breeding lines tolerant to shattering | | |
| EC912452 | <i>Oryza sativa</i> | SV-16-GS-004 |
| EC912460 | <i>Oryza sativa</i> | SV-16-GS-008 |
| EC912461 | <i>Oryza sativa</i> | SV-16-GS-013 |
| EC912462 | <i>Oryza sativa</i> | SV-16-GS-014 |
| EC912463 | <i>Oryza sativa</i> | SV-16-GS-015 |
| Description: Breeding lines tolerant to cold | | |
| EC912453 | <i>Oryza sativa</i> | SV-16-GS-005 |
| EC912454 | <i>Oryza sativa</i> | SV-16-GS-006 |
| EC912455 | <i>Oryza sativa</i> | SV-16-GS-007 |
| EC912456 | <i>Oryza sativa</i> | SV-16-GS-009 |
| EC912457 | <i>Oryza sativa</i> | SV-16-GS-010 |
| EC912458 | <i>Oryza sativa</i> | SV-16-GS-011 |
| EC912459 | <i>Oryza sativa</i> | SV-16-GS-012 |
| EC912464 | <i>Oryza sativa</i> | SV-16-GS-023 |
| Description: Breeding lines tolerant to drought | | |
| EC912465 | <i>Oryza sativa</i> | SV-16-GS-024 |
| EC912466 | <i>Oryza sativa</i> | SV-16-GS-025 |
| Description: High milling lines | | |
| EC912467 | <i>Oryza sativa</i> | SV-16-GS-026 |
| EC912468 | <i>Oryza sativa</i> | SV-16-GS-028 |
| EC912469 | <i>Oryza sativa</i> | SV-16-GS-030 |
| EC912470 | <i>Oryza sativa</i> | SV-16-GS-031 |
| EC912471 | <i>Oryza sativa</i> | SV-16-GS-032 |
| Description: Breeding lines tolerant to bacterial leaf blight | | |
| EC912476 | <i>Oryza sativa</i> | SV-16-GS-037 |
| EC912477 | <i>Oryza sativa</i> | SV-16-GS-038 |
| EC912482 | <i>Oryza sativa</i> | SV-16-GS-043 |
| EC912483 | <i>Oryza sativa</i> | SV-16-GS-044 |
| EC912484 | <i>Oryza sativa</i> | SV-16-GS-045 |
| EC912485 | <i>Oryza sativa</i> | SV-16-GS-046 |

| Accession | Botanical Name | Alternate ID |
|--|-----------------------|---------------------|
| EC912486 | <i>Oryza sativa</i> | SV-16-GS-047 |
| Description: High yeilding lines | | |
| EC912472 | <i>Oryza sativa</i> | SV-16-GS-033 |
| EC912473 | <i>Oryza sativa</i> | SV-16-GS-034 |
| EC912474 | <i>Oryza sativa</i> | SV-16-GS-035 |
| EC912478 | <i>Oryza sativa</i> | SV-16-GS-039 |
| EC912479 | <i>Oryza sativa</i> | SV-16-GS-040 |
| EC912480 | <i>Oryza sativa</i> | SV-16-GS-041 |
| EC912475 | <i>Oryza sativa</i> | SV-16-GS-036 |
| EC912481 | <i>Oryza sativa</i> | SV-16-GS-042 |
| EC912487 | <i>Oryza sativa</i> | SV-16-GS-048 |
| EC912488 | <i>Oryza sativa</i> | SV-16-GS-049 |
| Description: Breeding lines tolerant to blast | | |
| EC912476 | <i>Oryza sativa</i> | SV-16-GS-037 |
| EC912477 | <i>Oryza sativa</i> | SV-16-GS-038 |
| EC912482 | <i>Oryza sativa</i> | SV-16-GS-043 |
| EC912483 | <i>Oryza sativa</i> | SV-16-GS-044 |
| EC912484 | <i>Oryza sativa</i> | SV-16-GS-045 |
| EC912485 | <i>Oryza sativa</i> | SV-16-GS-046 |
| EC912486 | <i>Oryza sativa</i> | SV-16-GS-047 |
| EC912489 | <i>Oryza sativa</i> | SV-16-GS-050 |

Description: High yeilding lines

Distribution: Dr. Shailendra Singh, Savannah Seeds Private Limited904, Signature Tower, Tower B, National Highway 8, South City 1, Gurgaon-122001 (Haryana)

Source:Advanta Semillas S.A.I.C., Ruta Nac. 33 Km 636 C.C. 559(2600), 2600 Venado Tuerto-Santa Fe , Argentina

| | | |
|----------|--------------------------|----------|
| EC912490 | <i>Helianthus annuus</i> | ASF 1701 |
| EC912491 | <i>Helianthus annuus</i> | ASF 1702 |
| EC912492 | <i>Helianthus annuus</i> | ASF 1703 |
| EC912493 | <i>Helianthus annuus</i> | ASF 1704 |
| EC912494 | <i>Helianthus annuus</i> | ASF 1705 |
| EC912495 | <i>Helianthus annuus</i> | ASF 1706 |
| EC912496 | <i>Helianthus annuus</i> | ASF 1707 |
| EC912497 | <i>Helianthus annuus</i> | ASF 1708 |
| EC912498 | <i>Helianthus annuus</i> | ASF 1709 |

| Accession | Botanical Name | Alternate ID |
|---|--------------------------|--|
| EC912499 | <i>Helianthus annuus</i> | ASF 1710 |
| Distribution: Dr. V. Satyadev, United Phosphorus Limited | | 8-2-418, 3rd Floor, Krishna House, Road No. 7, Banjara Hills, Hyderabad-500034 (Telangana) |

Source: SPFE COMPANY MAIS, 21, Gagarin STR, Vesele Vill SINELNIKOVO Area Dnipropetrovsk Region, Ukraine

| | | |
|----------|-----------------|-----|
| EC912500 | <i>Zea mays</i> | 262 |
| EC912501 | <i>Zea mays</i> | 174 |
| EC912502 | <i>Zea mays</i> | 12 |
| EC912503 | <i>Zea mays</i> | 361 |
| EC912504 | <i>Zea mays</i> | 203 |
| EC912505 | <i>Zea mays</i> | 105 |
| EC912506 | <i>Zea mays</i> | 231 |
| EC912507 | <i>Zea mays</i> | 247 |

Distribution: Dr. Madan Khunnah, Institute: Plantgene Seeds LLPTG-2C-1, Garden Estate, M G Road, Gurgaon-122002 (Haryana)

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

| | | |
|----------|---------------------|-------------------------|
| EC912508 | <i>Oryza sativa</i> | IR108541-1-23-1-14-B-B |
| EC912509 | <i>Oryza sativa</i> | IR108541-1-70-1-21-B-B |
| EC912510 | <i>Oryza sativa</i> | IR108541-6-29-1-8-B-B |
| EC912511 | <i>Oryza sativa</i> | IR108541-6-29-3-3-B-B |
| EC912512 | <i>Oryza sativa</i> | IR108541-6-36-1-19-B-B |
| EC912513 | <i>Oryza sativa</i> | IR108541-6-36-1-20-B-B |
| EC912514 | <i>Oryza sativa</i> | IR108541-6-36-1-22-B-B |
| EC912515 | <i>Oryza sativa</i> | IR108541-6-36-1-30-B-B |
| EC912516 | <i>Oryza sativa</i> | IR108541-6-36-3-8-B-B |
| EC912517 | <i>Oryza sativa</i> | IR108541-6-36-3-9-B-B |
| EC912518 | <i>Oryza sativa</i> | IR108541-8-66-1-4-B-B |
| EC912519 | <i>Oryza sativa</i> | IR108541-8-66-2-12-B-B |
| EC912520 | <i>Oryza sativa</i> | IR108541-12-27-1-3-B-B |
| EC912521 | <i>Oryza sativa</i> | IR108541-12-27-1-11-B-B |
| EC912522 | <i>Oryza sativa</i> | IR24 |
| EC912523 | <i>Oryza sativa</i> | IRBB4 |

| Accession | Botanical Name | Alternate ID |
|------------------|-----------------------|---------------------|
| EC912524 | <i>Oryza sativa</i> | IRBB5 |
| EC912525 | <i>Oryza sativa</i> | IRBB13 |
| EC912526 | <i>Oryza sativa</i> | IRBB13 |
| EC912527 | <i>Oryza sativa</i> | IRBB21 |
| EC912528 | <i>Oryza sativa</i> | IRBB23 |
| EC912529 | <i>Oryza sativa</i> | IRBB23 |
| EC912530 | <i>Oryza sativa</i> | IRBB53 |
| EC912531 | <i>Oryza sativa</i> | IRBB53 |
| EC912532 | <i>Oryza sativa</i> | IRBB54 |
| EC912533 | <i>Oryza sativa</i> | IRBB55 |
| EC912534 | <i>Oryza sativa</i> | IRBB56 |
| EC912535 | <i>Oryza sativa</i> | IRBB56 |
| EC912536 | <i>Oryza sativa</i> | IRBB57 |
| EC912537 | <i>Oryza sativa</i> | IRBB60 |
| EC912538 | <i>Oryza sativa</i> | IRBB66 |
| EC912539 | <i>Oryza sativa</i> | LTH |
| EC912540 | <i>Oryza sativa</i> | IRBL1-CL |
| EC912541 | <i>Oryza sativa</i> | IRBL9-W |
| EC912542 | <i>Oryza sativa</i> | IRBLTA-K1 |
| EC912543 | <i>Oryza sativa</i> | IRBLZ5-CA |
| EC912544 | <i>Oryza sativa</i> | IRBLTA-PI |
| EC912545 | <i>Oryza sativa</i> | IR14F630 |
| EC912546 | <i>Oryza sativa</i> | IR14F627 |
| EC912547 | <i>Oryza sativa</i> | IR14F281 |
| EC912548 | <i>Oryza sativa</i> | IR14F550 |
| EC912549 | <i>Oryza sativa</i> | IR14F487 |
| EC912550 | <i>Oryza sativa</i> | - |
| EC912551 | <i>Oryza sativa</i> | IR15D1037 |
| EC912552 | <i>Oryza sativa</i> | IR15D1038 |
| EC912553 | <i>Oryza sativa</i> | IR16D1029 |
| EC912554 | <i>Oryza sativa</i> | IR15D1047 |
| EC912555 | <i>Oryza sativa</i> | IR64 |
| EC912556 | <i>Oryza sativa</i> | IR15D1048 |
| EC912557 | <i>Oryza sativa</i> | IR15D1046 |
| EC912558 | <i>Oryza sativa</i> | IR16D1058 |

| Accession | Botanical Name | Alternate ID |
|------------------|-----------------------|---------------------|
| EC912559 | <i>Oryza sativa</i> | IR106281-B-B-B-1-5 |
| EC912560 | <i>Oryza sativa</i> | IR106285-B-B-B-2-1 |
| EC912561 | <i>Oryza sativa</i> | IR106289-B-B-B-2-4 |
| EC912562 | <i>Oryza sativa</i> | IR106289-B-B-B-1-4 |
| EC912563 | <i>Oryza sativa</i> | IR106281-B-B-B-1-3 |
| EC912564 | <i>Oryza sativa</i> | IR106281-B-B-B-3-5 |
| EC912565 | <i>Oryza sativa</i> | IR106285-B-B-B-1-6 |
| EC912566 | <i>Oryza sativa</i> | IR106281-B-B-B-3-3 |
| EC912567 | <i>Oryza sativa</i> | IR106283-B-B-B-3-4 |
| EC912568 | <i>Oryza sativa</i> | IR106288-B-B-B-3-5 |
| EC912569 | <i>Oryza sativa</i> | IR106283-B-B-B-3-3 |
| EC912570 | <i>Oryza sativa</i> | IR106463-B-B-B-1-6 |
| EC912571 | <i>Oryza sativa</i> | IR106289-B-B-B-1-6 |
| EC912572 | <i>Oryza sativa</i> | IR106282-B-B-B-1-3 |
| EC912573 | <i>Oryza sativa</i> | IR106283-B-B-B-2-3 |
| EC912574 | <i>Oryza sativa</i> | IR16D1032 |
| EC912575 | <i>Oryza sativa</i> | IR15D1022 |
| EC912576 | <i>Oryza sativa</i> | IR16D1039 |
| EC912577 | <i>Oryza sativa</i> | IR15D1042 |
| EC912578 | <i>Oryza sativa</i> | IR15D1031 |
| EC912579 | <i>Oryza sativa</i> | IR16D1026 |
| EC912580 | <i>Oryza sativa</i> | IR15D1024 |
| EC912581 | <i>Oryza sativa</i> | IR15D1049 |
| EC912582 | <i>Oryza sativa</i> | IR15D1029 |
| EC912583 | <i>Oryza sativa</i> | IR16D1030 |
| EC912584 | <i>Oryza sativa</i> | IR16D1027 |
| EC912585 | <i>Oryza sativa</i> | IR16D1031 |
| EC912586 | <i>Oryza sativa</i> | IR15D1028 |
| EC912587 | <i>Oryza sativa</i> | IR16D1055 |
| EC912588 | <i>Oryza sativa</i> | IR16D1048 |
| EC912589 | <i>Oryza sativa</i> | IR15D1057 |
| EC912590 | <i>Oryza sativa</i> | IR16D1040 |
| EC912591 | <i>Oryza sativa</i> | IR15D1056 |
| EC912592 | <i>Oryza sativa</i> | IR16D1047 |
| EC912593 | <i>Oryza sativa</i> | IR15D1075 |

| Accession | Botanical Name | Alternate ID |
|------------------|-----------------------|---------------------|
| EC912594 | <i>Oryza sativa</i> | IR64 SUB1 |
| EC912595 | <i>Oryza sativa</i> | IR15D1080 |
| EC912596 | <i>Oryza sativa</i> | IR16D1045 |
| EC912597 | <i>Oryza sativa</i> | IR16D1059 |
| EC912598 | <i>Oryza sativa</i> | IR16D1062 |
| EC912599 | <i>Oryza sativa</i> | IR15D1036 |
| EC912600 | <i>Oryza sativa</i> | IR64 SUB 1 |
| EC912601 | <i>Oryza sativa</i> | IR16D1056 |
| EC912602 | <i>Oryza sativa</i> | IR15D1030 |

Distribution: Dr. Uma Shankar Singh, International Rice Research Institute India Office, 9th Floor, Agarwal Corporate Tower, Plot No. 23, Rajendra Place, New Delhi-110008 (Delhi)

Source: Monsanto Commercial S de R.L.de CV. Javier, Barros Sierra No. 540, Torre II Nivel 1 Y 2 Col Santa Fe Delegacion Alvaro Obregon C P 01210 Mexico, DF , Mexico

| | | |
|----------|-----------------|--------------------------|
| EC912603 | <i>Zea mays</i> | 466538204665201010001 |
| EC912604 | <i>Zea mays</i> | 46653820466520301001 |
| EC912605 | <i>Zea mays</i> | 466538204665204010001 |
| EC912606 | <i>Zea mays</i> | 46653820466520201000 |
| EC912607 | <i>Zea mays</i> | 466538204665205010001 |
| EC912608 | <i>Zea mays</i> | I00879550427034496010001 |
| EC912609 | <i>Zea mays</i> | I00879550427034499010001 |
| EC912610 | <i>Zea mays</i> | I00879550427034497010001 |
| EC912611 | <i>Zea mays</i> | I00879550427034501010001 |
| EC912612 | <i>Zea mays</i> | I00879550427034500010001 |
| EC912613 | <i>Zea mays</i> | I00879550427034472010001 |
| EC912614 | <i>Zea mays</i> | I00879550427034476010001 |
| EC912615 | <i>Zea mays</i> | I00879550427034475010001 |
| EC912616 | <i>Zea mays</i> | I00879550427034477010001 |
| EC912617 | <i>Zea mays</i> | I00879550427034477010001 |
| EC912618 | <i>Zea mays</i> | I0087955046653818901001 |
| EC912619 | <i>Zea mays</i> | I0087955046653818801001 |
| EC912620 | <i>Zea mays</i> | I0087955046653818501001 |
| EC912621 | <i>Zea mays</i> | I0087955046653818601001 |

| Accession | Botanical Name | Alternate ID |
|------------------|-----------------------|--------------------------|
| EC912622 | <i>Zea mays</i> | I00879550466538190010001 |
| EC912623 | <i>Zea mays</i> | I00879550466538193010001 |
| EC912624 | <i>Zea mays</i> | I00879550466538194010001 |
| EC912625 | <i>Zea mays</i> | I00879550466538191010001 |
| EC912626 | <i>Zea mays</i> | I00879550466538192010001 |
| EC912627 | <i>Zea mays</i> | I00879550427034495010001 |
| EC912628 | <i>Zea mays</i> | I00879550427034493010001 |
| EC912629 | <i>Zea mays</i> | I00879550427034494010001 |
| EC912630 | <i>Zea mays</i> | I00879550427034490010001 |
| EC912631 | <i>Zea mays</i> | I00879550427034492010001 |
| EC912632 | <i>Zea mays</i> | I00879550427034486010001 |
| EC912633 | <i>Zea mays</i> | I00879550427034484010001 |
| EC912634 | <i>Zea mays</i> | I00879550427034489010001 |
| EC912635 | <i>Zea mays</i> | I00879550427034488010001 |
| EC912636 | <i>Zea mays</i> | I00879550427034487010001 |
| EC912637 | <i>Zea mays</i> | I00879550466538210010001 |
| EC912638 | <i>Zea mays</i> | I00879550466538207010001 |
| EC912639 | <i>Zea mays</i> | I0087955046653821101001 |
| EC912640 | <i>Zea mays</i> | I00879550466538214010001 |
| EC912641 | <i>Zea mays</i> | I00879550466538217010001 |
| EC912642 | <i>Zea mays</i> | I00879550466538216010001 |
| EC912643 | <i>Zea mays</i> | I00879550466538215010001 |
| EC912644 | <i>Zea mays</i> | I00879550466538213010001 |
| EC912645 | <i>Zea mays</i> | I00879550427034482010001 |
| EC912646 | <i>Zea mays</i> | I00879550427034481010001 |
| EC912647 | <i>Zea mays</i> | I00879550427034479010001 |
| EC912648 | <i>Zea mays</i> | I0087955042034478010001 |
| EC912649 | <i>Zea mays</i> | I00879550427034483010001 |
| EC912650 | <i>Zea mays</i> | I00879550427034507010001 |
| EC912651 | <i>Zea mays</i> | I00879550427034506010001 |
| EC912652 | <i>Zea mays</i> | I00879550427034505010001 |
| EC912653 | <i>Zea mays</i> | I00879550427034502010001 |

Distribution: Dr. Deepak Prem, Monsanto India Limited,Aria Signature Office, 4th Floor , Unit 4D & 4AC/2, Hospitality District, Aerocity, New Delhi-110037 (Delhi)

Source: Novartis Crop Protection (Thailand) Limited , 90 Tower A, Cyber World Tower,25th Floor Ratchadapisek Road,Huai Khwang Road Huai Khwang District,Bangkok 10310 , Thailand

| Accession | Botanical Name | Alternate ID |
|-----------|-----------------|--------------|
| EC912654- | <i>Zea mays</i> | Hybrids |
| EC913926 | | |

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

Source: Syngenta Korea Co. Ltd., 75 Seongju_ro, Janghowon-eup Icheon-si, Kyunggi-do South Korea , Republic of Korea

| | | |
|----------|------------------------|-------------|
| EC913927 | <i>Capsicum annuum</i> | 16PAK002003 |
| EC913928 | <i>Capsicum annuum</i> | 16PAK002004 |
| EC913929 | <i>Capsicum annuum</i> | 16PAK002010 |
| EC913930 | <i>Capsicum annuum</i> | 16PAK002011 |

Distribution: Dr. Prejeesh S, Syngenta India Limited, Amar Paradigm, S No. 110/11/3, Baner Road, Baner, Pune-411045 (Maharashtra)

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

| | | |
|----------|---------------------------------|--------|
| EC913931 | <i>Solanum lycopersicum</i> | LA0490 |
| EC913932 | <i>Solanum lycopersicum</i> | LA0767 |
| EC913933 | <i>Solanum lycopersicum</i> | LA0925 |
| EC913934 | <i>Solanum lycopersicum</i> | LA1215 |
| EC913935 | <i>Solanum lycopersicum</i> | LA1310 |
| EC913936 | <i>Solanum lycopersicum</i> | LA1996 |
| EC913937 | <i>Solanum lycopersicum</i> | LA2714 |
| EC913938 | <i>Solanum lycopersicum</i> | LA3183 |
| EC913939 | <i>Solanum lycopersicum</i> | LA3432 |
| EC913940 | <i>Solanum lycopersicum</i> | LA3538 |
| EC913941 | <i>Solanum lycopersicum</i> | LA3668 |
| EC913942 | <i>Solanum lycopersicum</i> | LA4066 |
| EC913943 | <i>Solanum lycopersicum</i> | LA402 |
| EC913944 | <i>Solanum pimpinellifolium</i> | LA0722 |
| EC913945 | <i>Solanum pimpinellifolium</i> | LA1579 |
| EC913946 | <i>Solanum pimpinellifolium</i> | LA1589 |
| EC913947 | <i>Solanum pimpinellifolium</i> | LA2093 |

| Accession | Botanical Name | Alternate ID |
|------------------|-----------------------------|---------------------|
| EC913948 | <i>Solanum pennellii</i> | LA0716 |
| EC913949 | <i>Solanum chilense</i> | LA1932 |
| EC913950 | <i>Solanum chilense</i> | LA1969 |
| EC913951 | <i>Solanum chilense</i> | LA2759 |
| EC913952 | <i>Solanum galapagense</i> | LA0483 |
| EC913953 | <i>Solanum habrochaites</i> | LA1777 |

Distribution: Dr. Shyam Sundar Sharma, The Energy and Resources Institute, India
Habitat Centre, Darbari Seth Block, Habitat Place, Lodhi Road, New Delhi-110003

Source: Syngenta Seeds B.V., Westeinde 62 NL-1601 BK Enkhuizen, Netherlands

| | | |
|-----------|---|---------|
| EC913954- | <i>Brassica oleracea</i> var. <i>capitata</i> | Hybrids |
| EC914051 | | |

Distribution: Dr. A Manu Parmar, Syngenta India LimitedAmar Paradigm,
S.No.110/11/3, Baner Road, Pune-411045 (Maharashtra)

Source:, Tomato Genetic Resources Centre , Department of Plant Sciences Mail Stop 3, University of California Davis One Shields Avenue, Davis CA-95616 , USA

| | | |
|----------|---------------------------------|--------|
| EC914052 | <i>Solanum lycopersicum</i> | LA2662 |
| EC914053 | <i>Solanum lycopersicum</i> | LA2711 |
| EC914054 | <i>Solanum lycopersicum</i> | LA3120 |
| EC914055 | <i>Solanum lycopersicum</i> | LA3151 |
| EC914056 | <i>Solanum lycopersicum</i> | LA3320 |
| EC914057 | <i>Solanum lycopersicum</i> | LA3152 |
| EC914058 | <i>Solanum lycopersicum</i> | LA4286 |
| EC914059 | <i>Solanum pennellii</i> | LA0716 |
| EC914060 | <i>Solanum pimpinellifolium</i> | LA1269 |
| EC914061 | <i>Solanum pimpinellifolium</i> | LA2093 |
| EC914062 | <i>Solanum pennellii</i> | LA1926 |
| EC914063 | <i>Solanum chilense</i> | LA1932 |
| EC914064 | <i>Solanum chilense</i> | LA1938 |
| EC914065 | <i>Solanum chilense</i> | LA1969 |
| EC914066 | <i>Solanum corneliomulleri</i> | LA167 |
| EC914067 | <i>Solanum arcanum</i> | LA2157 |
| EC914068 | <i>Solanum habrochaites</i> | LA4654 |
| EC914069 | <i>Solanum habrochaites</i> | LA4655 |

Distribution: Mr. Vimal Chawda, VNR Seeds Private LimitedCorporate Centre, Canal Road Crossing, Ring Road No. 1, Raipur-492006 (Chattisgarh)

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

| Accession | Botanical Name | Alternate ID |
|-----------|-----------------------------|--------------|
| EC914070 | <i>Solanum lycopersicum</i> | LA3027 |
| EC914071 | <i>Solanum lycopersicum</i> | LA3667 |

Distribution: Dr. Manoj Prasad, National Institute of Plant Genome ResearchAruna Asaf Ali Marg, JNU Campus, New Delhi-110067 (Delhi)

Source: Asian Vegetable Research and Development Centre, 60 Yi- Min Liao, Shanhua Tainan 74151, Taiwan

| | | |
|----------|-----------------------------|----------|
| EC914072 | <i>Cucumis sativus</i> | AVCU1202 |
| EC914073 | <i>Cucumis sativus</i> | AVCU1203 |
| EC914074 | <i>Cucumis sativus</i> | AVCU1205 |
| EC914075 | <i>Cucumis sativus</i> | AVCU1206 |
| EC914076 | <i>Cucumis sativus</i> | AVCU1302 |
| EC914077 | <i>Cucumis sativus</i> | AVCU1303 |
| EC914078 | <i>Solanum lycopersicum</i> | AVTO1422 |
| EC914079 | <i>Solanum lycopersicum</i> | AVTO1311 |
| EC914080 | <i>Solanum lycopersicum</i> | AVTO1424 |
| EC914081 | <i>Solanum lycopersicum</i> | AVTO1429 |
| EC914082 | <i>Solanum lycopersicum</i> | AVTO1420 |
| EC914083 | <i>Solanum lycopersicum</i> | AVTO1418 |
| EC914084 | <i>Solanum lycopersicum</i> | AVTO1314 |

Distribution:Dr. Lakshmi Narsimhiah Madenahally, Noble Seeds Private Limited33, Noble House , Khera Kalan, Delhi-110082 (Delhi)

Source: Jumars Seeds Ltd, Kibbutz Saad, D.N. Sdot Negev 8514000 , Israel

| | | |
|----------|-----------------------------|-----|
| EC914085 | <i>Solanum lycopersicum</i> | 262 |
| EC914086 | <i>Solanum lycopersicum</i> | 174 |
| EC914087 | <i>Solanum lycopersicum</i> | 012 |
| EC914088 | <i>Solanum lycopersicum</i> | 361 |
| EC914089 | <i>Solanum lycopersicum</i> | 203 |

| Accession | Botanical Name | Alternate ID |
|------------------|-----------------------------|---------------------|
| EC914090 | <i>Solanum lycopersicum</i> | 105 |
| EC914091 | <i>Solanum lycopersicum</i> | 231 |
| EC914092 | <i>Solanum lycopersicum</i> | 247 |
| EC914093 | <i>Solanum lycopersicum</i> | 107 |
| EC914094 | <i>Solanum lycopersicum</i> | 014 |
| EC914095 | <i>Solanum lycopersicum</i> | 124 |
| EC914096 | <i>Solanum lycopersicum</i> | 210 |
| EC914097 | <i>Solanum lycopersicum</i> | 347 |
| EC914098 | <i>Solanum lycopersicum</i> | 132 |
| EC914099 | <i>Solanum lycopersicum</i> | 336 |
| EC914100 | <i>Solanum lycopersicum</i> | 323 |
| EC914101 | <i>Solanum lycopersicum</i> | 011 |
| EC914102 | <i>Solanum lycopersicum</i> | 027 |
| EC914103 | <i>Solanum lycopersicum</i> | 246 |
| EC914104 | <i>Solanum lycopersicum</i> | 374 |
| EC914105 | <i>Solanum lycopersicum</i> | 165 |
| EC914106 | <i>Solanum lycopersicum</i> | 526 |
| EC914107 | <i>Solanum lycopersicum</i> | 532 |
| EC914108 | <i>Solanum lycopersicum</i> | 584 |
| EC914109 | <i>Solanum lycopersicum</i> | 305 |
| EC914110 | <i>Solanum lycopersicum</i> | 207 |
| EC914111 | <i>Solanum lycopersicum</i> | 350 |
| EC914112 | <i>Solanum lycopersicum</i> | 364 |
| EC914113 | <i>Solanum lycopersicum</i> | 592 |
| EC914114 | <i>Solanum lycopersicum</i> | 597 |
| EC914115 | <i>Solanum lycopersicum</i> | 598 |

Distribution: Dr. Madan Khunnah, Plantgene Seeds LLPTG-2C-1, Garden Estate, MG Road, Gurgaon-122002 (Haryana)

Source:Novartis Crop Protection (Thailand) Limited, 90 Tower A, Cyber World Tower,25th Floor Ratchadapisek Road,Huai Khwang Road Huai Khwang District,Bangkok 10310 , Thailand

| | | |
|-----------|-----------------|---------|
| EC914116- | <i>Zea mays</i> | Hybrids |
| EC914962 | | |

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

Source: Monsanto Thailand Limited, 22nd Floor, Rasa Tower I 555 Phaholyothin Road Chatuchak Chatuchak, Bangkok-10900 , Thailand

| Accession | Botanical Name | Alternate ID |
|-----------|-----------------|--------------------------|
| EC914963 | <i>Zea mays</i> | IL6000000879551383027912 |
| EC914964 | <i>Zea mays</i> | IL6000000879551383027556 |
| EC914965 | <i>Zea mays</i> | IL6000000879551383027570 |
| EC914966 | <i>Zea mays</i> | IL6000000879551383027562 |
| EC914967 | <i>Zea mays</i> | IL6000000879551383027568 |
| EC914968 | <i>Zea mays</i> | IL6000000879551383027566 |
| EC914969 | <i>Zea mays</i> | IL6000000879551383027560 |
| EC914970 | <i>Zea mays</i> | IL6000000879551383027572 |
| EC914971 | <i>Zea mays</i> | IL6000000879551383027558 |
| EC914972 | <i>Zea mays</i> | IL6000000879551383085183 |
| EC914973 | <i>Zea mays</i> | IL6000000879551383085189 |
| EC914974 | <i>Zea mays</i> | IL6000000879551383085205 |
| EC914975 | <i>Zea mays</i> | IL6000000879551383085203 |
| EC914976 | <i>Zea mays</i> | IL6000000879551383085177 |
| EC914977 | <i>Zea mays</i> | IL6000000879551383085193 |
| EC914978 | <i>Zea mays</i> | IL6000000879551383085201 |
| EC914979 | <i>Zea mays</i> | IL6000000879551383085211 |
| EC914980 | <i>Zea mays</i> | IL6000000879551383085199 |
| EC914981 | <i>Zea mays</i> | IL6000000879551383085175 |
| EC914982 | <i>Zea mays</i> | IL6000000879551383085187 |
| EC914983 | <i>Zea mays</i> | IL6000000879551383085179 |
| EC914984 | <i>Zea mays</i> | IL6000000879551383085191 |
| EC914985 | <i>Zea mays</i> | IL6000000879551383085195 |
| EC914986 | <i>Zea mays</i> | IL6000000879551383085213 |
| EC914987 | <i>Zea mays</i> | IL6000000879551383085209 |
| EC914988 | <i>Zea mays</i> | IL6000000879551383085185 |
| EC914989 | <i>Zea mays</i> | IL6000000879551383085197 |
| EC914990 | <i>Zea mays</i> | IL6000000879551383085207 |
| EC914991 | <i>Zea mays</i> | IL6000000879551383085181 |

Description: Hybrids resistance to Banded leaf and sheath blight (BLSB) disease

Source: Monsanto Thailand Limited, 22nd Floor, Rasa Tower I 555 Phaholyothin Road Chatuchak Chatuchak, Bangkok-10900

| Accession | Botanical Name | Variety | Alternate ID |
|------------------|-----------------------|----------------|--------------------------|
| EC914992 | Zea mays | | 18Y000000879551052036616 |

Distribution: Dr. Deepak Prem, Monsanto India Limited, Aria Signature Office, 4th Floor , Unit 4D & 4AC/2, Hospitality District, Aerocity, New Delhi-110037 (Delhi)

Source: International Cocoa Quarantine Centre, School of Agriculture Policy and Development University of Reading, Whiteknights Reading RG6 6AR, UK

| | | | |
|----------|------------------------|------------------|------|
| EC914993 | <i>Theobroma cacao</i> | BE5 | 1719 |
| EC914994 | <i>Theobroma cacao</i> | CRIOLLO 11 (CRI) | 1718 |
| EC914995 | <i>Theobroma cacao</i> | CRIOLLO 21 (CRI) | 1682 |
| EC914996 | <i>Theobroma cacao</i> | EET 387 (ECU) | 1703 |
| EC914997 | <i>Theobroma cacao</i> | EET 399 (ECU) | 745 |
| EC914998 | <i>Theobroma cacao</i> | ICS 12 | 1688 |
| EC914999 | <i>Theobroma cacao</i> | ICS 41 | 1218 |
| EC915000 | <i>Theobroma cacao</i> | ICS 48 | 146 |
| EC915001 | <i>Theobroma cacao</i> | ICS 63 | 1586 |
| EC915002 | <i>Theobroma cacao</i> | MA 13 (BER) | 1706 |
| EC915003 | <i>Theobroma cacao</i> | PA 88 (PER) | 34 |
| EC915004 | <i>Theobroma cacao</i> | SHRS 01 | 1708 |
| EC915005 | <i>Theobroma cacao</i> | SHRS 02 | 1712 |
| EC915006 | <i>Theobroma cacao</i> | SHRS 05 | 1711 |
| EC915007 | <i>Theobroma cacao</i> | SHRS 08 | 1713 |
| EC915008 | <i>Theobroma cacao</i> | UF 168 | 1677 |
| EC915009 | <i>Theobroma cacao</i> | UF 273 | 1707 |

Distribution: Dr. P. Chowdappa, ICAR-Central Plantation Crops Research Institute Kudlu P.O., Kasaragod-671124 (Kerala)

Source: Monsanto De Guatemala S.A., 3, Avenida, 13-78, Zona 10 Citi Bank Nivel 8, Guatemala City-01010, Guatemala

| | | |
|----------|-----------------------------|--------------------------|
| EC915010 | <i>Solanum lycopersicum</i> | I9P000000879551183632457 |
| EC915011 | <i>Solanum lycopersicum</i> | I9P000000879551183632459 |
| EC915012 | <i>Solanum lycopersicum</i> | I9P000000879551183632461 |
| EC915013 | <i>Solanum lycopersicum</i> | I9P000000879551183632463 |
| EC915014 | <i>Solanum lycopersicum</i> | I9P000000879551183632465 |

| Accession | Botanical Name | Alternate ID |
|------------------|-----------------------------|-------------------------|
| EC915015 | <i>Solanum lycopersicum</i> | I9P00000879551183632467 |
| EC915016 | <i>Capsicum annuum</i> | IS900000879551379515771 |
| EC915017 | <i>Capsicum annuum</i> | IS900000879551379515773 |
| EC915018 | <i>Capsicum annuum</i> | IS900000879551379515775 |
| EC915019 | <i>Capsicum annuum</i> | IS900000879551379515777 |
| EC915020 | <i>Capsicum annuum</i> | IS900000879551379515779 |
| EC915021 | <i>Capsicum annuum</i> | IS900000879551379515781 |
| EC915022 | <i>Capsicum annuum</i> | IS900000879551379515783 |
| EC915023 | <i>Capsicum annuum</i> | IS900000879551379515785 |
| EC915024 | <i>Capsicum annuum</i> | IS900000879551379515787 |
| EC915025 | <i>Capsicum annuum</i> | IS900000879551379515789 |
| EC915026 | <i>Capsicum annuum</i> | IS900000879551379515791 |
| EC915027 | <i>Capsicum annuum</i> | IS900000879551379515793 |
| EC915028 | <i>Capsicum annuum</i> | IS900000879551379515795 |
| EC915029 | <i>Capsicum annuum</i> | IS900000879551379515797 |
| EC915030 | <i>Capsicum annuum</i> | IS900000879551379515799 |

Distribution: Dr. Yogesh Kumar, Monsanto Holdings Private Limited, Aria Signature Office, 4Th Floor, Unit 4D & 4AC/2, J W Marriot Hotel, Hospitality District, Aerocity, New Delhi-110037 (Delhi)

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

| | | |
|-----------|-----------------|-----------------------------|
| EC915031- | <i>Zea mays</i> | Breeding lines SA17-0051 to |
| EC915073 | | SA17-0093 |

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

Source: Limagrain Brasil S.A., Rod Go 080, Km 60, S N Complemento: Rod Go 080, Km 60 Zona Rural Cep: 76380-000 Goianesia/Go, Brazil

| | | |
|-----------|-----------------|------------------------------|
| EC915074- | <i>Zea mays</i> | Breeding lines 1702-00051 to |
| EC915107 | | 1702-00084 |

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

Source:University of California, Department of Plant Sciences One Shields Avenue
DAVIS, CA-95616-8515, USA

| Accession | Botanical Name | Alternate ID |
|-----------|--------------------------|--------------|
| EC915108 | <i>Triticum aestivum</i> | SBEI I |

Description: Registered cultivar important source of increased amylose and starch content
Distribution: ICAR-NBPGR, New Delhi

Source: Syngenta Seeds B.V., Westeinde 62 NL-1601 BK Enkhuizen, Netherlands

EC915109 *Brassica oleracea* var. *botrytis* 15WHC000727

EC915110 *Brassica oleracea* var. *botrytis* 15WHC000729

Distribution: Dr. Kuntal Das Syngenta India LimitedAmar Paradigm, S No. 110/11/3,
Baner Road, Baner, Pune-411045 (Maharashtra)

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

| Accession | Botanical Name | Alternate ID |
|-----------|-------------------------|--------------|
| EC915111 | <i>Cucurbita maxima</i> | PI 16322-NE9 |
| EC915112 | <i>Cucurbita maxima</i> | PI 92835-NE9 |

Distribution: Mr. Vimal Chawda, VNR Seeds Private LimitedCorporate Centre, Canal Road Crossing, Ring Road No. 1, Raipur-492006 (Chattisgarh)

Source:John Innes Centre, Crop Genetics Department Norwich Research Park Norwich NR 4 7UH , UK

| | | |
|----------|--------------------------|--------------|
| EC915173 | <i>Triticum aestivum</i> | Cadenza 0000 |
| EC915174 | <i>Triticum aestivum</i> | Cadenza 0139 |
| EC915175 | <i>Triticum aestivum</i> | Cadenza 0166 |
| EC915176 | <i>Triticum aestivum</i> | Cadenza 0225 |
| EC915177 | <i>Triticum aestivum</i> | Cadenza 0234 |
| EC915178 | <i>Triticum aestivum</i> | Cadenza 0249 |
| EC915179 | <i>Triticum aestivum</i> | Cadenza 0287 |
| EC915180 | <i>Triticum aestivum</i> | Cadenza 0395 |
| EC915181 | <i>Triticum aestivum</i> | Cadenza 0424 |
| EC915182 | <i>Triticum aestivum</i> | Cadenza 0451 |
| EC915183 | <i>Triticum aestivum</i> | Cadenza 649 |
| EC915184 | <i>Triticum aestivum</i> | Cadenza 0712 |
| EC915185 | <i>Triticum aestivum</i> | Cadenza 0732 |

| Accession | Botanical Name | Alternate ID |
|------------------|--------------------------|---------------------|
| EC915186 | <i>Triticum aestivum</i> | Cadenza 0818 |
| EC915187 | <i>Triticum aestivum</i> | Cadenza 0907 |
| EC915188 | <i>Triticum aestivum</i> | Cadenza 0934 |
| EC915189 | <i>Triticum aestivum</i> | Cadenza 1012 |
| EC915190 | <i>Triticum aestivum</i> | Cadenza 1048 |
| EC915191 | <i>Triticum aestivum</i> | Cadenza 1069 |
| EC915192 | <i>Triticum aestivum</i> | Cadenza 1085 |
| EC915193 | <i>Triticum aestivum</i> | Cadenza 1165 |
| EC915194 | <i>Triticum aestivum</i> | Cadenza 1166 |
| EC915195 | <i>Triticum aestivum</i> | Cadenza 1201 |
| EC915196 | <i>Triticum aestivum</i> | Cadenza 1233 |
| EC915197 | <i>Triticum aestivum</i> | Cadenza 1235 |
| EC915198 | <i>Triticum aestivum</i> | Cadenza 1379 |
| EC915199 | <i>Triticum aestivum</i> | Cadenza 1408 |
| EC915200 | <i>Triticum aestivum</i> | Cadenza 1420 |
| EC915201 | <i>Triticum aestivum</i> | Cadenza 1448 |
| EC915202 | <i>Triticum aestivum</i> | Cadenza 1486 |
| EC915203 | <i>Triticum aestivum</i> | Cadenza 1495 |
| EC915204 | <i>Triticum aestivum</i> | Cadenza 1510 |
| EC915205 | <i>Triticum aestivum</i> | Cadenza 1571 |
| EC915206 | <i>Triticum aestivum</i> | Cadenza 1580 |
| EC915207 | <i>Triticum aestivum</i> | Cadenza 1611 |
| EC915208 | <i>Triticum aestivum</i> | Cadenza 1622 |
| EC915209 | <i>Triticum aestivum</i> | Cadenza 1684 |
| EC915210 | <i>Triticum aestivum</i> | Cadenza 1690 |
| EC915211 | <i>Triticum aestivum</i> | Cadenza 1709 |
| EC915212 | <i>Triticum aestivum</i> | Cadenza 1770 |
| EC915213 | <i>Triticum aestivum</i> | Cadenza 1800 |
| EC915214 | <i>Triticum aestivum</i> | Cadenza 1979 |

Distribution : Dr. T. Venkata Reddy, ITC Limited, ITC Life Sciences & Technology Centre, #3,1st Main Road, Peenya Industrial Area 1st Phase, Bengaluru-560058 (Karnataka)