GAZETTE NOTIFICATION OF TERRITORIAL LIMITS OF BRANCH OFFICES
OF PLANT VARIETIES REGISTRY AT RANCHI AND GUWAHATI

MINISTRY OF AGRICULTURE
(Department of Agriculture and Co-operation)
NOTIFICATION
New Delhi, the 27th April, 2012
S.O. 929(E).—In exercise of the powers conferred by sub-section (2) read with sub-section (6) of Section 12 of the Protection of Plant Varieties and Farmers’ Rights Act, 2001 (53 of 2001), the Protection of Plant Varieties and Farmers’ Rights Authority hereby establishes branch offices of the Plant Varieties Registry at the places specified in column (2) of the Table below and defines the territorial limits of the said branch offices as specified in column (3) of the said Table.

TABLE

<table>
<thead>
<tr>
<th>Sl. No</th>
<th>Place of the branch office</th>
<th>Territorial limits</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Ranchi (Branch office)</td>
<td>The States of Jharkhand, Bihar, West Bengal, Chattisgarh Orissa and Andaman and Nicobar Islands.</td>
</tr>
<tr>
<td>2</td>
<td>Guwahati (Branch office)</td>
<td>The States of Assam, Sikkim, Meghalaya, Manipur, Mizoram, Nagaland, Tripura and Arunachal Pradesh.</td>
</tr>
</tbody>
</table>

[F. No. 1-6/2001-SD-V]  
S. K. G. RAHATE, Jt. Secy.
PUBLIC NOTICE


It is hereby advertised that on the recommendations of the Extant Variety Recommendation Committee duly constituted by the Authority under Regulation 6 of PPV & FR Regulations, 2006 the following application(s) for extant variety [notified under Seeds Act, 1966] have been accepted by the Registrar, Protection of Plant Varieties & Farmers’ Rights Authority. The passport data of each variety as furnished by the applicant are advertised herewith calling for objections from interested persons in the matter.

Any person may, within three months from the date of advertisement of the application(s) give notice of opposition in writing to the registration of variety (as per Form PV-3 of the First Schedule of PPV&FR Rules, 2003). Oppositions, if any, to the registration must be submitted, in triplicate, to the Registrar, PPV&FRA, NASC Complex, DPS Marg, New Delhi -110 012 accompanied with the fee of Rs.1,500/- (Rupees One Thousand and Five Hundred Only) by way of Demand Draft drawn in favour of “The Registrar, PPV & FR Authority” payable at New Delhi.
FORM O - 1
(See Rule 30)
Government of India, Plant Varieties Registry
ADVERTISEMENT OF ACCEPTED APPLICATION FOR REGISTRATION

1. Application No. E187 OS85 08 214 filed on 19/03/2008 by Indian Council of Agricultural Research, Krishi Bhawan, Dr. Rajendra Prasad Road, New Delhi-110014, for a Extant notified plant variety of crop Rice (Oryza sativa L.) having denomination Pusa Basmati 1121, the specification of which are given below has been accepted and given registration number -------NA------ on -------NA---.

The convention application No. ----NA-----, in respect of the said variety has been filed on -----NA------, in ---NA----.


Passport data of the variety Pusa Basmati 1121:
Crop (Taxonomical Lineage) : Rice (Oryza sativa L.)
Denomination : Pusa Basmati 1121
Classification of Variety : Typical
Notification Details : Number: 2547(E)
                        Dated: 29/10/2008
                        Denomination: Pusa Basmati 1121

Variety Description
Distinct Characteristics:
PUSA SUGANDH 4 has distinguishing characters like absence of pubescence of leaf blade surface, semi erect attitude of flag leaf blade (early observation), very short length of stem, long length of panicle main axis, semi straight curvature of panicle main axis, yellowish colour of tip of lemma of spikelet, semi erect to spreading attitude of panicle branches and medium content of endosperm amylose.

Date of commercialization of the variety
PUSA SUGANDH 4 has been commercialized since 29/10/2008.
2. Application No. E17  SB28  09  273  filed on 19/05/2009 by Tamilnadu Agricultural University, Coimbatore-641003, for a Extant notified plant variety of crop Sorghum (Soghum bicolor (L.) Moench) having denomination CO (FS) 29, the specification of which are given below has been accepted and given registration number -- -----NA------ on -----NA---. The convention application No. -----NA------, in respect of the said variety has been filed on -----NA------, in ---NA----.


Passport data of the variety CO (FS) 29:

Crop (Taxonomical Lineage) : Sorghum (Soghum bicolor (L.) Moench)

Denomination : CO (FS) 29

Classification of Variety : Typical

Notification Details : Number: 1134 (E)

Dated: 15/11/2001

Denomination: CO (FS) 29

Variety Description

Distinct Characteristics: CO (FS) 29 has distinguishing characters like medium time of emergence of panicle, long height of plant, medium diameter of stem, long length of leaf, narrow width of leaf, long length of panicle, very loose density of panicle, greyed purple colour of glume, white colour of leaf midrib and greyed orange colour of caryopsis.

Date of commercialization of the variety

CO (FS) 29 has been commercialized since 15/11/2001.

3. Application No. E12  OS35  09  309  filed on 07/07/2009 by Indian Council of Agricultural Research, Krishi Bhawan, Dr. Rajendra Prasad Road, New Delhi-110114, for a Extant notified plant variety of crop Rice (Oryza sativa L.)
having denomination Sugandhamati (IET-16775), the specification of which are given below has been accepted and given registration number -------NA------ on -------NA---.

The convention application No. -----NA-----, in respect of the said variety has been filed on -----NA------, in ---NA----.


Passport data of the variety Sugandhamati (IET-16775):
Crop (Taxonomical Lineage) : Rice (Oryza sativa L.)
Denomination : Sugandhamati (IET-16775)
Classification of Variety : Typical
Notification Details : Number: 122(E)  
                          Dated: 02/02/2005  
                          Denomination: Sugandhamati (IET-16775)

Variety Description
Distinct Characteristics:
  Sugandhamati (IET-16775) has distinguishing characters like strong leaf pubescence of blade surface, late time of heading, semi erect attitude of flag leaf of blade (early observation), strong spikelet density of pubescence of lemma, very short stem length, long panicle length of main axis, semi straight panicle curvature of main axis, semi erect to spreading attitude of panicle branches, mostly exserted panicle, extra long slender decorticated grain shape and medium endosperm content of amylose.

Date of commercialization of the variety
Sugandhamati (IET-16775) has been commercialized since 02/02/2005.

4. Application No. E13 OS36 09 310 filed on 07/07/2009 by Directorate of Rice Research, Rajendranagar, Hyderabad-500030, for a Extant notified plant variety of crop Rice (Oryza sativa L.) having denomination VASUMATI (IET-15391), the specification of which are given below has been accepted and given registration number -------NA------ on -------NA---.
The convention application No. -----NA-----, in respect of the said variety has been filed on -----NA------, in ---NA----.


Passport data of the variety VASUMATI (IET-15391):

<table>
<thead>
<tr>
<th>Crop (Taxonomical Lineage)</th>
<th>Rice (Oryza sativa L.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Denomination</td>
<td>VASUMATI (IET-15391)</td>
</tr>
</tbody>
</table>

Classification of Variety: Typical

Notification Details:
Number: 1134(E)
Dated: 15/11/2001
Denomination: VASUMATI (IET-15391)

Variety Description

Distinct Characteristics:
VASUMATI (IET-15391) has distinguish characters like absence of leaf pubescence of blade surface, strong spikelet density of pubescence of lemma, semi erect to spreading attitude of panicle branches and high endosperm content of amylose.

Date of commercialization of the variety
VASUMATI (IET-15391) has been commercialized since 15/11/2001.

5. Application No. E4 GH12 11 298 filed on 10/06/2011 by Indian Council of Agricultural Research, Krishi Bhawan, Dr. Rajendra Prasad Road, New Delhi-110114, for a Extant notified plant variety of crop Tetraploid Cotton (Gossypium hirsutum L.) having denomination CNHO 12, the specification of which are given below has been accepted and given registration number -------NA------ on ------NA----.

The convention application No. -----NA-----, in respect of the said variety has been filed on -----NA------, in ---NA----.

Passport data of the variety CNHO 12:
Crop (Taxonomical Lineage): Tetraploid Cotton (*Gossypium hirsutum* L.)
Denomination: CNHO 12
Classification of Variety: Typical
Notification Details: Number: 733(E)
Dated: 01/04/2010
Denomination: CNHO 12

Variety Description
Distinct Characteristics:
CNHO 12 has distinguishing characters like medium tall height of plant, medium time of flowering, yellow colour of flower petal, embedded flower stigma, cream colour of flower pollen, smooth boll surface, small boll weight of seed cotton/boll (g), small seed index, very high ginning percentage, short length and medium strength of fibre, medium fineness of fibre and excellent fibre uniformity.

Date of commercialization of the variety
CNHO 12 has been commercialized since 01/04/2010.

6. Application No. E6 BB7 11 309 filed on 10/06/2011 by Indian Council of Agricultural Research, Krishi Bhawan, Dr. Rajendra Prasad Road, New Delhi-110114, for a Extant notified plant variety of crop Cauliflower (*Brassica oleracea* L. var. *botrytis*) having denomination Pusa Sharad, the specification of which are given below has been accepted and given registration number ------NA----- on ------NA---.

The convention application No. ----NA-----, in respect of the said variety has been filed on ----NA------, in ---NA----.


Passport data of the variety Pusa Sharad:
Crop (Taxonomical Lineage): Cauliflower (*Brassica oleracea* L. var. *botrytis*)
Denomination: Pusa Sharad
**Classification of Variety** : Typical

**Notification Details** : Number: 642(E)
Dated: 31/05/2004
Denomination: Pusa Sharad (Sel.-309-1-2)

**Variety Description**

**Distinct Characteristics:**
Pusa Sharad has distinguishing characters like semi erect attitude of leaf, medium leaf length, medium leaf width, medium leaf waxiness, medium leaf torsion of tip, concave profile of leaf upper side of blade, medium leaf puckering, medium leaf crimping near main vein, medium leaf degree of undulation of margin, partly covered curd covering by inner leaves, medium diameter of curd polar, medium curd equatorial diameter, broad elliptic shape of curd in longitudinal section, medium curd doming, white curd colour, compact curd compactness, mid-early curd maturity group, yellow colour of flower and short flower stalk length.

**Date of commercialization of the variety**
Pusa Sharad has been commercialized since 31/05/2004.

---

7. Application No. E1 SA3 11 479 filed on 17/08/2011 by Indian Council of Agricultural Research, Krishi Bhawan, Dr. Rajendra Prasad Road, New Delhi-110114, for a Extant notified plant variety of crop Sugarcane (Saccharum L.) having denomination Co-94012, the specification of which are given below has been accepted and given registration number ------NA------ on ------NA---.

The convention application No. -----NA-----, in respect of the said variety has been filed on -----NA------, in ---NA---.


**Passport data of the variety Co-94012:**

**Crop (Taxonomical Lineage)** : Sugarcane (Saccharum L.)

**Denomination** : Co-94012

**Classification of Variety** : Typical
Notification Details

: Number: 449(E)

Dated: 11/02/2009

Denomination: Co-94012

Variety Description

Distinct Characteristics:

Co-94012 has distinguishing characters like dense leaf sheath hairiness, lanceolate leaf sheath shape of inner auricle, purple leaf sheath colour of dewlap, yellow green internode colour (Not exposed to sun), greyed orange internode colour (exposed to sun), cylindrical internode shape, light internode waxiness, smooth internode rind surface appearance, oval node shape of bud, absent node bud groove, below growth ring node bud tip in relation to growth ring.

Date of commercialization of the variety

Co-94012 has been commercialized since 11/02/2009.


by Indian Council of Agricultural Research, Krishi Bhawan, Dr. Rajendra Prasad Road, New Delhi-110114, for a Extant notified plant variety of crop Sugarcane (Saccharum L.) having denomination DAMODAR (Co. 99004), the specification of which are given below has been accepted and given registration number -------NA------ on ------NA---.

The convention application No. ----NA-----, in respect of the said variety has been filed on ----NA------, in ---NA----.


Passport data of the variety DAMODAR (Co. 99004):

Crop (Taxonomical Lineage) : Sugarcane (Saccharum L.)

Denomination : DAMODAR (Co. 99004)

Classification of Variety : Typical

Notification Details : Number: 122(E)

Dated: 06/02/2007

Denomination: DAMODAR (Co. 99004)
Variety Description

Distinct Characteristics:

DAMODAR (Co. 99004) has distinguishing characters like absence of leaf sheath hairiness, incipient leaf sheath shape of inner auricle, cylindrical internode shape, heavy internode waxiness, deep node bud groove and touching the ring node bud tip in relation to growth ring.

Date of commercialization of the variety

DAMODAR (Co. 99004) has been commercialized since 06/02/2007.

9. Application No. [E1 | PG1 | 11 | 931] filed on 19/09/2011 by Bayer Bioscience Pvt. Ltd., Ohri's Tech Park, Plot No. 13, Survey No. 64/2 (New), Software Units Layout, Madhapur, Hyderabad-500081, A.P., for a Extant notified plant variety of crop Pearl Millet (Pennisetum glaucum (L.) R. Br. having denomination Proagro 9443 (MH-846), the specification of which are given below has been accepted and given registration number -------NA------ on -------NA----.

The convention application No. -----NA-----, in respect of the said variety has been filed on -----NA------, in ---NA----..


Passport data of the variety Proagro 9443 (MH-846):

Crop (Taxonomical Lineage) : Pearl Millet (Pennisetum glaucum (L.) R. Br.

Denomination : PB106

Classification of Variety : Hybrid

Notification Details : Number: 92(E)
                      Dated: 02/02/2001
                      Denomination: Proagro 9443 (MH-846)

Variety Description

Distinct Characteristics:

Proagro 9443 (MH-846) has distinguishing characters like presence of plant anthocyanin colouration of first leaf sheath, intermediate plant growth habit, long leaf blade length,
medium leaf blade width, purple spike anther color, purple plant node pigmentation, green plant internode pigmentation, complete spike exertion, medium spike length, present spike bristle, brown spike bristle color, thick spike girth at max. point, conical spike shape, medium plant number of productive tillers, grey seed color and bold seed weight of 1000 grains.

**Date of commercialization of the variety**

Proagro 9443 (MH-846) has been commercialized since 02/02/2001.

---

10. Application No. E11 TA17 11 1273 filed on 18/10/2011 by Indian Council of Agricultural Research, Krishi Bhawan, Dr. Rajendra Prasad Road, New Delhi-110114, for a Extant notified plant variety of crop Bread Wheat (*Triticum aestivum* L.) having denomination **CBW 38**, the specification of which are given below has been accepted and given registration number ------NA------ on ------NA---.

The convention application No. ----NA----, in respect of the said variety has been filed on -----NA------, in ---NA----.

Appropriate office for the opposition of proceeding under Rule 29, of the Protection of Plant Varieties and Farmers’ Rights Rules, 2003 is **Office of the Registrar, PPV & FR Authority, New Delhi – 110 012.**

**Passport data of the variety CBW 38:**

- **Crop (Taxonomical Lineage)**: Bread Wheat (*Triticum aestivum* L.)
- **Denomination**: CBW 38
- **Classification of Variety**: Typical
- **Notification Details**: Number: 449(E)
  - Dated: 11/02/2009
  - Denomination: CBW 38

**Variety Description**

**Distinct Characteristics:**

CBW 38 has distinguishing characters like intermediate habit of growth, early time of ear emergence, tapering shape of ear in profile.

**Date of commercialization of the variety**

CBW 38 has been commercialized since 11/02/2009.
11. Application No. E12 TA18 11 1274 filed on 18/10/2011 by Indian Council of Agricultural Research, Krishi Bhawan, Dr. Rajendra Prasad Road, New Delhi-110114, for a Extant notified plant variety of crop Bread Wheat (Triticum aestivum L.) having denomination MP (JW)-3173, the specification of which are given below has been accepted and given registration number -------NA------ on ------NA---.

The convention application No. -----NA-----, in respect of the said variety has been filed on -----NA------, in ---NA----.


Passport data of the variety MP (JW)-3173:
Crop (Taxonomical Lineage) : Bread Wheat (Triticum aestivum L.)
Denomination : MP (JW)-3173
Classification of Variety : Typical
Notification Details : Number: 449(E)
                                 Dated: 11/02/2009
                                 Denomination: MP (JW)-3173

Variety Description
Distinct Characteristics:
MP (JW)-3173 has distinguishing characters like dark brown colour of ear, dark brown awn color, short length of brush hair and tapering shape of ear in profile.

Date of commercialization of the variety
MP (JW)-3173 has been commercialized since 11/02/2009.

12. Application No. E13 TA19 11 1275 filed on 18/10/2011 by Indian Council of Agricultural Research, Krishi Bhawan, Dr. Rajendra Prasad Road, New Delhi-110114, for a Extant notified plant variety of crop Bread Wheat (Triticum aestivum L.) having denomination MP (JW) 1202(MP-1202), the specification of which are given below has been accepted and given registration number -------NA------ on ------NA---.

The convention application No. -----NA-----, in respect of the said variety has been filed on -----NA------, in ---NA----.
Appropriate office for the opposition of proceeding under Rule 29, of the Protection of Plant Varieties and Farmers’ Rights Rules, 2003 is **Office of the Registrar, PPV & FR Authority, New Delhi – 110 012.**

Passport data of the variety MP (JW) 1202(MP-1202):
- **Crop (Taxonomical Lineage):** Bread Wheat (*Triticum aestivum* L.)
- **Denomination:** MP (JW) 1202(MP-1202)
- **Classification of Variety:** Typical
- **Notification Details:**
  - Number: 211(E)
  - Dated: 29/01/2010
  - Denomination: MP (JW)1202 (MP-1202).

**Variety Description**

**Distinct Characteristics:**
MP (JW) 1202(MP-1202) has distinguishing characters like soft grain hardness, wide width of grain germ, long length of hair brush, clubshaped ear profile.

**Date of commercialization of the variety**
MP (JW) 1202(MP-1202) has been commercialized since 29/01/2010.

13. Application No. E14 TA20 11 1276 filed on 18/10/2011 by **Indian Council of Agricultural Research, Krishi Bhawan, Dr. Rajendra Prasad Road, New Delhi-110114**, for a **Extant notified plant variety of** crop Bread Wheat (*Triticum aestivum* L.) having denomination **VL Gehun 907(VL 907)**, the specification of which are given below has been accepted and given registration number -------NA------ on -------NA---.

The convention application No. -----NA-----, in respect of the said variety 0has been filed on -----NA------, in ---NA----.

**Appropriate office for the opposition of proceeding under Rule 29, of the Protection of Plant Varieties and Farmers’ Rights Rules, 2003 is **Office of the Registrar, PPV & FR Authority, New Delhi – 110 012.**

Passport data of the variety VL Gehun 907(VL 907):
- **Crop (Taxonomical Lineage):** Bread Wheat (*Triticum aestivum* L.)
- **Denomination:** VL Gehun 907(VL 907)
- **Classification of Variety:** Typical
Notification Details

Number: 733 (E)
Dated: 01/04/2010
Denomination: VL Gehun 907 (VL 907)

Variety Description

Distinct Characteristics:
VL Gehun 907 (VL 907) has distinguishing characters like large size of seed, long length of peduncle, straight attitude of peduncle and absence of ear waxiness.

Date of commercialization of the variety
VL Gehun 907 (VL 907) has been commercialized since 01/04/2010.

14. Application No. filed on 18/10/2011 by Indian Council of Agricultural Research, Krishi Bhawan, Dr. Rajendra Prasad Road, New Delhi-110114, for a Extant notified plant variety of crop Bread Wheat (Triticum aestivum L.) having denomination VL Gehun-892, the specification of which are given below has been accepted and given registration number ------NA------ on ------NA---.

The convention application No. -----NA-----, in respect of the said variety has been filed on -----NA------, in ---NA----.


Passport data of the variety VL Gehun-892:

Crop (Taxonomical Lineage) : Bread Wheat (Triticum aestivum L.)
Denomination : VL Gehun-892
Classification of Variety : Typical
Notification Details : Number: 1108(E)
Dated: 08/05/2008
Denomination: VL Gehun-892

Variety Description

Distinct Characteristics:
VL Gehun-892 has distinguishing characters like absence of flag leaf hairs on auricle, medium plant length, short awns length and straight shape of lower glume shoulder.

Date of commercialization of the variety
VL Gehun-892 has been commercialized since 08/05/2008.

15. Application No. E16 TA22 11 1278 filed on 18/10/2011 by Indian Council of Agricultural Research, Krishi Bhawan, Dr. Rajendra Prasad Road, New Delhi-110114, for a Extant notified plant variety of crop Bread Wheat (*Triticum aestivum* L.) having denomination HPW-251, the specification of which are given below has been accepted and given registration number ------NA------ on ------NA----.

The convention application No. ------NA------, in respect of the said variety has been filed on ------NA------, in ---NA----.


Passport data of the variety HPW-251:

<table>
<thead>
<tr>
<th>Crop (Taxonomical Lineage)</th>
<th>Bread Wheat (<em>Triticum aestivum</em> L.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Denomination</td>
<td>HPW-251</td>
</tr>
<tr>
<td>Classification of Variety</td>
<td>Typical</td>
</tr>
<tr>
<td>Notification Details</td>
<td>Number: 1108(E)</td>
</tr>
<tr>
<td></td>
<td>Dated: 08/05/2008</td>
</tr>
<tr>
<td></td>
<td>Denomination: HPW-251</td>
</tr>
</tbody>
</table>

Variety Description

Distinct Characteristics:

HPW-251 has distinguishing characters like erect growth habit, very strong colouration of auricle, spring seasonal type and parallel sided shape of ear profile.

Date of commercialization of the variety

HPW-251 has been commercialized since 08/05/2008.

16. Application No. E17 TA23 11 1279 filed on 18/10/2011 by Indian Council of Agricultural Research, Krishi Bhawan, Dr. Rajendra Prasad Road, New Delhi-110114, for a Extant notified plant variety of crop Bread Wheat (*Triticum*
aestivum L.) having denomination MACS 6222, the specification of which are given below has been accepted and given registration number -----NA------ on -----NA---.

The convention application No. -----NA-----, in respect of the said variety has been filed on -----NA------, in ---NA----.


Passport data of the variety MACS 6222:

<table>
<thead>
<tr>
<th>Crop (Taxonomical Lineage)</th>
<th>: Bread Wheat (Triticum aestivum L.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Denomination</td>
<td>: MACS 6222</td>
</tr>
<tr>
<td>Classification of Variety</td>
<td>: Typical</td>
</tr>
<tr>
<td>Notification Details</td>
<td>: Number: 733 (E)</td>
</tr>
<tr>
<td></td>
<td>Dated: 01/04/2010</td>
</tr>
<tr>
<td></td>
<td>Denomination: MACS 6222</td>
</tr>
</tbody>
</table>

Variety Description

Distinct Characteristics:
MACS 6222 has distinguishing characters like strong waxiness of ear, parallel shape of ear and semi hard grain.

Date of commercialization of the variety
MACS 6222 has been commercialized since 01/04/2010.

17. Application No. E6 OS951 11 1281 filed on 21/10/2011 by Indira Gandhi Krishi Vishwavidyalaya, Krishak Nagar, Labhandi, Raipur-492006, for a Extant notified plant variety of crop Rice (Oryza sativa L.) having denomination Indira Sona, the specification of which are given below has been accepted and given registration number -----NA------ on -----NA---.

The convention application No. -----NA-----, in respect of the said variety has been filed on -----NA------, in ---NA----.

Passport data of the variety Indira Sona:

Crop (Taxonomical Lineage) : Rice (Oryza sativa L.)
Denomination : INDIRA SONA
Classification of Variety : Hybrid
Notification Details : Number: 1178 (E)
Dated: 20/07/2007
Denomination: INDIRA SONA

Variety Description

Distinct Characteristics:
Indira Sona has distinguishing characters like green colour of basal leaf sheath, medium pubescence of leaf blade surface, colourless leaf anthocyanin auricles, late time of heading, erect attitude of flag leaf blade, weak spikelet density of pubescence of lemma, absence of lemma anthocyanin colouration of apex, purple colour of stigma, short stem length, short panicle length of main axis, horizontal flag leaf attitude of blade, semi-straight panicle curvature of main axis, brown spikelet colour of tip of lemma, absence of panicle awns, semi erect to spreading attitude of panicle branches, straw colour of sterile lemma, medium width of decorticated grain and long slender shape of decorticated grain.

Date of commercialization of the variety

Indira Sona has been commercialized since 20/07/2007

18. Application No. E7 OS952 11 1282 filed on 21/10/2011 by Indira Gandhi Krishi Vishwavidyalaya, Krishak Nagar, Labhandi, Raipur-492006, for a Extant notified plant variety of crop Rice (Oryza sativa L.) having denomination Samleshwari (IET-17455), the specification of which are given below has been accepted and given registration number --------NA------ on ------NA---.

The convention application No. ------NA------, in respect of the said variety has been filed on -----NA------, in ---NA----.

Passport data of the variety Samleshwari (IET-17455):

**Crop (Taxonomical Lineage)**: Rice (*Oryza sativa* L.)

**Denomination**: Samleshwari (IET-17455)

**Classification of Variety**: Typical

**Notification Details**

- **Number**: 1178 (E)
- **Dated**: 20/07/2007
- **Denomination**: Samleshwari (IET-17455)

**Variety Description**

**Distinct Characteristics:**
Samleshwari (IET-17455) has distinguishing characters like early time of heading, long length of panicle main axis, semi straight curvature of panicle main axis, well exerted panicle, medium decorticated grain length and medium slender shape of decorticated grain.

**Date of commercialization of the variety**
Samleshwari (IET-17455) has been commercialized since 20/07/2007

19. Application No. | E8 | OS953 | 11 | 1283 | filed on 21/10/2011

by **Indira Gandhi Krishi Vishwavidyalaya, Krishak Nagar, Labhandi, Raipur-492006**, for a **Extant notified plant variety of** crop Rice (*Oryza sativa* L.) having denomination **Karma Mahsuri (IET 19991)**, the specification of which are given below has been accepted and given registration number -------NA------ on ------NA---.

The convention application No. -----NA------, in respect of the said variety has been filed on -----NA------, in ---NA----.

Appropriate office for the opposition of proceeding under Rule 29, of the Protection of Plant Varieties and Farmers’ Rights Rules, 2003 is **Office of the Registrar, PPV & FR Authority, New Delhi – 110 012.**

Passport data of the variety Karma Mahsuri (IET 19991):

**Crop (Taxonomical Lineage)**: Rice (*Oryza sativa* L.)

**Denomination**: Karma Mahsuri (IET 19991)

**Classification of Variety**: Typical

**Notification Details**

- **Number**: 2458 (E)
- **Dated**: 16/10/2008
- **Denomination**: Karma Mahsuri (IET 19991)
Variety Description

Distinct Characteristics:
Karma Mahsuri (IET 19991) has distinguishing characters like medium time of heading, medium length of panicle main axis, straight panicle curvature of main axis, mostly exerted panicle, medium decorticated grain length, very short stem length, narrow width and medium slender decorticated grain.

Date of commercialization of the variety
Karma Mahsuri (IET 19991) has been commercialized since 16/10/2008.

20. Application No. filed on 21/10/2011 by Indira Gandhi Krishi Vishwavidyalaya, Krishak Nagar, Labhandi, Raipur-492006, for a Extant notified plant variety of crop Rice (Oryza sativa L.) having denomination Chandrahasini (IET-16800), the specification of which are given below has been accepted and given registration number ------NA----- on ------NA---.

The convention application No. ------NA-----, in respect of the said variety has been filed on -----NA------, in ---NA----.


Passport data of the variety Chandrahasini (IET-16800):
Crop (Taxonomical Lineage) : Rice (Oryza sativa L.)
Denomination : Chandrahasini (IET-16800)
Classification of Variety : Typical
Notification Details : Number: 1178 (E)
                      Dated: 20/07/2007
                      Denomination: Chandrahasini (IET-16800)

Variety Description

Distinct Characteristics:
Chandrahasini (IET-16800) has distinguishing characters like medium time of heading, medium length of panicle main axis, droopy curvature of panicle main axis, well exerted panicle, long length and long slender shape of decorticated grain.
Date of commercialization of the variety
Chandrahasini (IET-16800) has been commercialized since 20/07/2007.

21. Application No. | E1 | OS955 | 11 | 1285 | filed on 21/10/2011
by Indira Gandhi Krishi Vishwavidyalaya, Krishak Nagar, Labhandi, Raipur-492006, for a Extant notified plant variety of crop Rice (*Oryza sativa* L.) having denomination Jaldbi (IET-17153), the specification of which are given below has been accepted and given registration number -----NA------ on -----NA---.

The convention application No. -----NA-----, in respect of the said variety has been filed on -----NA------, in ---NA----.


Passport data of the variety Jaldbi (IET-17153):
Crop (Taxonomical Lineage) : Rice (*Oryza sativa* L.)
Denomination : Jaldbi (IET-17153)
Classification of Variety : Typical
Notification Details : Number: 1178 (E)
Dated: 20/07/2007
Denomination: Jaldbi (IET-17153)

Variety Description
Distinct Characteristics:
Jaldbi (IET-17153) has distinguishing characters like late time of heading, straight curvature of panicle main axis, well exerted panicle, medium length and medium slender shape of decorticated grain.

Date of commercialization of the variety
Jaldbi (IET-17153) has been commercialized since 20/07/2007.

22. Application No. | E1 | CC1 | 11 | 1287 | filed on 01/11/2011
by Indian Council of Agricultural Research, Krishi Bhawan, Dr. Rajendra Prasad
Road, New Delhi-110114, for a Extant notified plant variety of crop Pigeonpea (*Cajanus cajan* (L.) Millsp.) having denomination WRP-1, the specification of which are given below has been accepted and given registration number ----NA------ on ----NA---.

The convention application No. -----NA----, in respect of the said variety has been filed on -----NA------, in ---NA----.

Appropriate office for the opposition of proceeding under Rule 29, of the Protection of Plant Varieties and Farmers’ Rights Rules, 2003 is **Office of the Registrar, PPV & FR Authority, New Delhi – 110 012.**

Passport data of the variety WRP-1:

**Crop (Taxonomical Lineage)**: Pigeonpea (*Cajanus cajan* (L.) Millsp.)

**Denomination**: WRP-1

**Classification of Variety**: Typical

**Notification Details**
- Number: 449 (E)
- Dated: 11/02/2009
- Denomination: WRP-1

**Variety Description**

**Distinct Characteristics**:

WRP-1 has distinguishing characters like tall plant height, yellow flower colour, large seed size and cream seed colour.

**Date of commercialization of the variety**

WRP-1 has been commercialized since 11/02/2009.

---

23. Application No. E2 CC2 11 1288 filed on 01/11/2011 by Indian Council of Agricultural Research, Krishi Bhawan, Dr. Rajendra Prasad Road, New Delhi-110114, for a Extant notified plant variety of crop Pigeonpea (*Cajanus cajan* (L.) Millsp.) having denomination Malvia Vikalp (MA-3), the specification of which are given below has been accepted and given registration number ----NA------ on ----NA---.

The convention application No. -----NA----, in respect of the said variety has been filed on -----NA------, in ---NA----.

Passport data of the variety Malvia Vikalp (MA-3):

<table>
<thead>
<tr>
<th>Crop (Taxonomical Lineage)</th>
<th>Pigeonpea (Cajanus cajan (L.) Millsp.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Denomination</td>
<td>Malvia Vikalp (MA-3)</td>
</tr>
<tr>
<td>Classification of Variety</td>
<td>Typical</td>
</tr>
<tr>
<td>Notification Details</td>
<td>Number: 1050 (E)</td>
</tr>
<tr>
<td></td>
<td>Dated: 26/10/1999</td>
</tr>
<tr>
<td></td>
<td>Denomination: Malvia Vikalp (MA-3)</td>
</tr>
</tbody>
</table>

**Variety Description**

**Distinct Characteristics:**

Malvia Vikalp (MA-3) has distinguishing characters like green stem colour, green with purple streaks pod colour, oval seed shape, brown seed colour and very late time of flowering.

**Date of commercialization of the variety**

Malvia Vikalp (MA-3) has been commercialized since 26/10/1999.

24. Application No. [E11 HA13 11 1296] filed on 16/11/2011 by Indian Council of Agricultural Research, Krishi Bhawan, Dr. Rajendra Prasad Road, New Delhi-110114, for a Extant notified plant variety of crop Sunflower (Helianthus annuus L.) having denomination DRSH-1 (PCSH-243), the specification of which are given below has been accepted and given registration number ------NA------ on -- ----NA--.--.

The convention application No. ------NA------, in respect of the said variety has been filed on -----NA------, in ---NA----.


Passport data of the variety DRSH-1 (PCSH-243):
Crop (Taxonomical Lineage): Sunflower (*Helianthus annuus* L.)
Denomination: DRSF-113
Classification of Variety: Typical
Notification Details: Number: 1703 (E)
Dated: 05.10.2007
Denomination: DRSF-113

Variety Description

Distinct Characteristics:
DRSF-113 has distinguishing characters like medium leaf serration, tall plant height and absence of seed coat stripes.

Date of commercialization of the variety
DRSF-113 has been commercialized since June, 2006.


by Indian Council of Agricultural Research, Krishi Bhawan, Dr. Rajendra Prasad Road, New Delhi-110114, for a Extant notified plant variety of crop Sunflower (*Helianthus annuus* L.) having denomination DRSF-113 the specification of which are given below has been accepted and given registration number ------NA------ on ------NA---.

The convention application No. -----NA-----, in respect of the said variety has been filed on -----NA------, in ---NA----.


Passport data of the variety DRSF-113
Crop (Taxonomical Lineage): Sunflower (*Helianthus annuus* L.)
Denomination: DRSF-113
Classification of Variety: Typical
Notification Details: Number: 1703 (E)
Dated: 05.10.2007
Denomination: DRSF-113

Variety Description
Distinct Characteristics:
DRSF-113 has distinguishing characters like large leaf size, green leaf colour, absence of leaf blistering and absence of seed coat stripes.

Date of commercialization of the variety
DRSF-113 has been commercialized since February, 2008.

by Indian Council of Agricultural Research, Krishi Bhawan, Dr. Rajendra Prasad Road, New Delhi-110114, for a Extant notified plant variety of crop Rice (Oryza sativa L.) having denomination JGL-384, the specification of which are given below has been accepted and given registration number -------NA------ on ------NA---.

The convention application No. ------NA-----, in respect of the said variety has been filed on -----NA------, in ---NA----.


Passport data of the variety JGL-384:
Crop (Taxonomical Lineage) : Rice (Oryza sativa L.)
Denomination : JGL-384
Classification of Variety : Typical
Notification Details : Number: 161 (E)
                      Dated: 04/02/2004
                      Denomination: JGL-384

Variety Description
Distinct Characteristics:
JGL-384 has distinguishing characters like strong leaf pubescence of blade surface, late time of heading, semi erect flag leaf attitude of blade (early observation), weak spikelet density of pubescence of lemma, very short stem length, medium panicle length of main axis, semi erect flag leaf attitude of blade (late observation), deflexed panicle curvature of main axis, absence of panicle awns, semi erect to spreading panicle attitude of branches, mostly
exserted panicle, medium decorticated grain length, medium slender decorticated grain shape and medium endosperm content of amylose.

Date of commercialization of the variety
JGL-384 has been commercialized since 04/02/2004.

27. Application No. E15 OS961 11 1305 filed on 21/11/2011 by Indian Council of Agricultural Research, Krishi Bhawan, Dr. Rajendra Prasad Road, New Delhi-110114 for a Extant notified plant variety of crop Rice (Oryza sativa L.) having denomination GR-12, the specification of which are given below has been accepted and given registration number -------NA----- on ------NA---.

The convention application No. ------NA----, in respect of the said variety has been filed on ----NA-----, in ---NA----.


Passport data of the variety GR-12:
Crop (Taxonomical Lineage) : Rice (Oryza sativa L.)
Denomination : GR-12
Classification of Variety : Typical
Notification Details : Number: 1703 (E)
Dated: 05/10/2007
Denomination: GR-12

Variety Description
Distinct Characteristics:
GR-12 has distinguishing characters like weak leaf pubescence of blade surface, late time of heading, semi straight panicle curvature of main axis, absence of panicle awns, semi erect to spreading panicle attitude of branches, well exserted panicle, medium decorticated grain length, narrow decorticated grain width, short slender decorticated grain shape, medium endosperm content of amylose and absence of decorticated grain aroma.
Date of commercialization of the variety
GR-12 has been commercialized since 05/10/2007.

28. Application No. [E16 OS962 11 1306] filed on 21/11/2011 by Indian Council of Agricultural Research, Krishi Bhawan, Dr. Rajendra Prasad Road, New Delhi-110114 for a Extant notified plant variety of crop Rice (Oryza sativa L.) having denomination GR-104, the specification of which are given below has been accepted and given registration number ------NA------ on ------NA--.

The convention application No. ------NA------, in respect of the said variety has been filed on -----NA------, in ---NA----.


Passport data of the variety GR-104:
Crop (Taxonomical Lineage) : Rice (Oryza sativa L.)
Denomination : GR-104
Classification of Variety : Typical
Notification Details : Number: 161(E)
                        Dated: 04/02/2004
                        Denomination: GR-104

Variety Description
Distinct Characteristics:
GR-104 has distinguishing characters like strong leaf pubescence of blade surface, strong spikelet density of pubescence of lemma, short stem length, erect flag leaf attitude of blade (late observation), absence of panicle awns, long decorticated grain length, medium decorticated grain width, long slender decorticated grain shape, high endosperm content of amylose and presence of decorticated grain aroma.

Date of commercialization of the variety
GR-104 has been commercialized since 04/02/2004.
by Indian Council of Agricultural Research, Krishi Bhawan, Dr. Rajendra Prasad Road, New Delhi-110114 for a Extant notified plant variety of crop Rice (Oryza sativa L.) having denomination GR-9, the specification of which are given below has been accepted and given registration number -------NA------ on ------NA---.

The convention application No. -----NA-----, in respect of the said variety has been filed on -----NA------, in ---NA----.


Passport data of the variety GR-9:
Crop (Taxonomical Lineage) : Rice (Oryza sativa L.)
Denomination : GR-9
Classification of Variety : Typical
Notification Details : Number: 122(E)
                   Dated: 02/02/2005
                   Denomination: GR-9

Variety Description
Distinct Characteristics:
GR-9 has distinguishing characters like green basal leaf sheath colour, absence of leaf pubescence of blade surface, colourless leaf anthocyanin auricles, early time of heading, semi erect flag leaf attitude of blade (early observation), weak lemma anthocyanin colouration of apex, light purple spikelet colour of stigma, absence of stem anthocyanin colouration of nodes, deflexed panicle curvature of main axis, yellowish spikelet colour of tip of lemma, well exserted panicle, long decorticated grain length, medium decorticated grain width and high endosperm content of amylose.

Date of commercialization of the variety
GR-9 has been commercialized since 02/02/2005.
L.) having denomination Dandi (IET-14906), the specification of which are given below has been accepted and given registration number -------NA------ on ------NA---.

The convention application No. ------NA------, in respect of the said variety has been filed on -----NA------, in ---NA----.


Passport data of the variety Dandi (IET-14906):

Crop (Taxonomical Lineage) : Rice (Oryza sativa L.)
Denomination : Dandi (IET-14906)
Classification of Variety : Typical
Notification Details : Number: 283(E)
                      Dated: 12/03/2003
                      Denomination: Dandi (IET-14906)

Variety Description
Distinct Characteristics:
Dandi (IET-14906) has distinguishing characters like medium leaf pubescence of blade surface, medium time of heading, medium spikelet density of pubescence of lemma, medium panicle length of main axis, semi straight panicle curvature of main axis, mostly exserted panicle, straw sterile lemma colour, medium decorticated grain length, medium decorticated grain width, short bold decorticatated grain shape and medium endosperm content of amylose.

Date of commercialization of the variety
Dandi (IET-14906) has been commercialized since 12/03/2003.

31. Application No. E1 GM1 12 7 filed on 24/01/2012 by Indian Council of Agricultural Research, Krishi Bhawan, Dr. Rajendra Prasad Road, New Delhi-110114 for a Extant notified plant variety of crop Soybean (Glycine max (L.) Merrill) having denomination Ahilya-4 (NRC-37), the specification of which are given below has been accepted and given registration number -------NA------ on ------NA---.
The convention application No. -----NA-----, in respect of the said variety has been filed on -----NA------, in ---NA----.


Passport data of the variety Ahilya-4 (NRC-37):
Crop (Taxonomical Lineage) : Soybean (Glycine max (L.) Merrill)
Denomination : AHILYA-4 (NRC-37)
Classification of Variety : Typical
Notification Details : Number: 92(E)
Dated: 22/02/2012
Denomination: Ahilya-4 (NRC-37)

Variety Description
Distinct Characteristics:
Ahilya-4 (NRC-37) has distinguishing characters like absence of hypocotyl anthocyanin pigmentation, determinate plant growth type, medium plant time of 50% flowering, white flower colour, presence of pod pubescence, tawny pod pubescence colour, brown pod colour, medium plant days to maturity, medium seed size, yellow seed colour and yellow seed cotyledon colour.

Date of commercialization of the variety
Ahilya-4 (NRC-37) has been commercialized since 22/02/2012.

32. Application No. [E1 AH1 12 18] filed on 10/02/2012 by Dr. Panjabrao Deshmukh Krishi Vidyapeeth, P.O. Krishinagar, Akola-444104, Maharashtra for a Extant notified plant variety of crop Groundnut (Arachis hypogaea) having denomination AK-159, the specification of which are given below has been accepted and given registration number -------NA------ on -------NA---.

The convention application No. -----NA-----, in respect of the said variety has been filed on -----NA------, in ---NA----.
Appropriate office for the opposition of proceeding under Rule 29, of the Protection of Plant Varieties and Farmers’ Rights Rules, 2003 is **Office of the Registrar, PPV & FR Authority, New Delhi – 110 012.**

**Passport data of the variety AK-159:**

- **Crop (Taxonomical Lineage):** Groundnut (*Arachis hypogaea*)
- **Denomination:** AK-159
- **Classification of Variety:** Typical
- **Notification Details:**
  - Number: 937(E)
  - Dated: 04/09/2002
  - Denomination: AK-159

**Variety Description**

**Distinct Characteristics:**

AK-159 has distinguishing characters like medium leaflet size, dark green leaflet colour, shallow pod constriction, medium pod reticulation, absence of pod of beak, cylindrical kernel shape and whitish rose kernel colour testa.

**Date of commercialization of the variety**

AK-159 has been commercialized since 04/09/2002.

---

33. Application No. | E2 | AH2 | 12 | 19 | filed on **10.02.2012** by

Dr. Panjabrao Deshmukh Krishi Vidyapeeth, P.O. Krishinagar, Akola-444104, Maharashtra for a **Extant notified plant variety of** crop Groundnut (*Arachis hypogaea*) having denomination **AK-303,** the specification of which are given below has been accepted and given registration number -------NA------ on -------NA---.

The convention application No. ------NA------, in respect of the said variety has been filed on -----NA------, in ---NA----.

Appropriate office for the opposition of proceeding under Rule 29, of the Protection of Plant Varieties and Farmers’ Rights Rules, 2003 is **Office of the Registrar, PPV & FR Authority, New Delhi – 110 012.**

**Passport data of the variety AK-303:**

- **Crop (Taxonomical Lineage):** Groundnut (*Arachis hypogaea*)
Denomination: AK-303

Classification of Variety: Typical

Notification Details:
- Number: 449(E)
- Dated: 11/02/2009
- Denomination: AK-303

Variety Description
Distinct Characteristics:
AK-303 has distinguishing characters like virginia bunch habit group, alternate flowering pattern, slight pod constriction, medium pod reticulation, absent pod beak, tan kernel colour of testa, very high 100 kernel weight and medium oil content.

Date of commercialization of the variety
AK-303 has been commercialized since 11/02/2009.

34. Application No. filed on 10/02/2012 by Dr. Panjabrao Deshmukh Krishi Vidyapeeth, P.O. Krishinagar, Akola-444104, Maharashtra for a Extant notified plant variety of crop Groundnut (Arachis hypogaea) having denomination AK-265, the specification of which are given below has been accepted and given registration number ------NA------ on ------NA---.

The convention application No. -----NA-----, in respect of the said variety has been filed on -----NA------, in ---NA---.


Passport data of the variety AK-265:
- Crop (Taxonomical Lineage): Groundnut (Arachis hypogaea)
- Denomination: AK-265
- Classification of Variety: Typical
- Notification Details:
  - Number: 1703(E)
  - Dated: 05/10/2007
  - Denomination: AK-265

Variety Description
Distinct Characteristics:
AK-265 has distinguishing characters like shallow pod constriction, medium pod reticulation, rose kernel colour of testa, medium pod shelling percentage, medium kernel oil percentage and medium kernel weight of 100 kernels.

**Date of commercialization of the variety**
AK-265 has been commercialized since 05/10/2007.

35. Application No. filed on 10/02/2012 by Dr. Panjabrao Deshmukh Krishi Vidyapeeth, P.O. Krishinagar, Akola-444104, Maharashtra for a Extant notified plant variety of crop Sunflower (*Helianthus annuus* L.) having denomination TAS-82, the specification of which are given below has been accepted and given registration number ------NA------ on ------NA---.

The convention application No. -----NA----, in respect of the said variety has been filed on -----NA------, in ---NA----.


**Passport data of the variety TAS-82:**

- **Crop (Taxonomical Lineage):** Sunflower (*Helianthus annuus* L.)
- **Denomination:** TAS-82
- **Classification of Variety:** Typical
- **Notification Details:** Number: 1703(E)
  Dated: 05/10/2007
  Denomination: TAS-82

**Variety Description**

**Distinct Characteristics:**

TAS-82 has distinguish characters like black seed coat base colour and absence of seed coat stripes.

**Date of commercialization of the variety**

TAS-82 has been commercialized since 05/10/2007.
36. Application No. E1 CT1 12 22 filed on 10/02/2012
by Dr. Panjabrao Deshmukh Krishi Vidyapeeth, P.O. Krishna nagar, Akola-444104, Maharashtra for a Extant notified plant variety of crop Safflower (Carthamus tinctorius) having denomination AKS-207, the specification of which are given below has been accepted and given registration number -------NA------ on ------NA---.

The convention application No. ------NA-----, in respect of the said variety has been filed on -----NA------, in ---NA----.


Passport data of the variety AKS-207:
Crop (Taxonomical Lineage) : Safflower (Carthamus tinctorius)
Denomination : AKS-207
Classification of Variety : Typical
Notification Details : Number: 1703(E) 
Dated: 05/10/2007
Denomination: AKS-207

Variety Description
Distinct Characteristics:
AKS-207 has distinguishing characters like tall plant height, very late days to maturity, high seed weight of 1000 seeds (g) and yellow petal colour.

Date of commercialization of the variety
AKS-207 has been commercialized since 05/10/2007.

37. Application No. E1 SA1 12 25 filed on 10/02/2012
by Indian Council of Agricultural Research, Krishi Bhawan, Dr. Rajendra Prasad Road, New Delhi-110114 for a Extant notified plant variety of crop Sugarcane (Saccharum L.) for a Extant notified plant variety of crop Sugarcane (Saccharum L.) having denomination Dhanush (Co 91010), the specification of which are given below has been accepted and given registration number -------NA------ on ------NA---.
The convention application No. -----NA-----, in respect of the said variety has been filed on -----NA------, in ---NA----.

Appropriate office for the opposition of proceeding under Rule 29, of the Protection of Plant Varieties and Farmers’ Rights Rules, 2003 is **Office of the Registrar, PPV & FR Authority, New Delhi – 110 012.**

**Passport data of the variety Dhanush (Co 91010):**

**Crop (Taxonomical Lineage)**: Sugarcane (*Saccharum* L.)

**Denomination**: DHANUSH (Co 91010)

**Classification of Variety**: Typical

**Notification Details**

- **Number**: 821(E)
- **Dated**: 13/09/2000
- **Denomination**: Dhanush (Co 91010)

**Variety Description**

**Distinct Characteristics:**

Dhanush (Co 91010) has distinguishing characters like sparse leaf sheath hairiness, deltoid leaf sheath shape of ligule, green leaf sheath colour of dewlap, broad leaf blade width, yellow 10D internode colour (not exposed to sun), greyed orange 174A internode colour (exposed to sun), thick internode diameter, cylindrical internode shape, heavy internode waxiness, shallow node bud groove and above growth ring node bud tip in relation to growth ring.

**Date of commercialization of the variety**

Dhanush (Co 91010) has been commercialized since 13/09/2000.

---

**38. Application No. E2 SA2 12 26** filed on 10/02/2012 by **Indian Council of Agricultural Research, Krishi Bhawan, Dr. Rajendra Prasad Road, New Delhi-110114** for a **Extant notified plant variety of crop Sugarcane (*Saccharum* L.) having denomination Uttara (Co 87044),** the specification of which are given below has been accepted and given registration number -------NA------ on -----NA---.

The convention application No. -----NA-----, in respect of the said variety has been filed on -----NA------, in ---NA----.

Passport data of the variety Uttara (Co 87044):
Crop (Taxonomical Lineage) : Sugarcane (Saccharum L.)
Denomination : Uttara (Co 87044)
Classification of Variety : Typical
Notification Details : Number: 821(E)
                    : Denomination: Uttara (Co 87044)

Variety Description
Distinct Characteristics:
Uttara (Co 87044) has distinguishing characters like sparse leaf sheath hairiness, purple leaf sheath colour of dewlap, curved tip leaf blade curvature, broad leaf blade width, green 138D internode colour (not exposed to sun), yellow green 153D internode colour (exposed to sun), conoidal internode shape, present internode zigzag alignment, absent internode growth crack, medium internode waxiness, shallow node bud groove and above growth ring node bud tip in relation to growth ring.

Date of commercialization of the variety
Uttara (Co 87044) has been commercialized since 13/09/2000.

39. Application No. E3 SA3 12 27 filed on 10/02/2012 by Indian Council of Agricultural Research, Krishi Bhawan, Dr. Rajendra Prasad Road, New Delhi-110114 for a Extant notified plant variety of crop Sugarcane (Saccharum L.) having denomination Nayana (Co 86032), the specification of which are given below has been accepted and given registration number ------NA------ on ------NA---.

The convention application No. ------NA------, in respect of the said variety has been filed on -----NA------, in ---NA----.
Appropriate office for the opposition of proceeding under Rule 29, of the Protection of Plant Varieties and Farmers’ Rights Rules, 2003 is **Office of the Registrar, PPV & FR Authority, New Delhi – 110 012.**

**Passport data of the variety Nayana (Co 86032):**

<table>
<thead>
<tr>
<th>Crop (Taxonomical Lineage)</th>
<th>Sugarcane (<em>Saccharum</em> L.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Denomination</td>
<td>NAYANA (Co 86032)</td>
</tr>
<tr>
<td>Classification of Variety</td>
<td>Typical</td>
</tr>
<tr>
<td>Notification Details</td>
<td>Number: 821(E)</td>
</tr>
<tr>
<td></td>
<td>Dated: 13/09/2000</td>
</tr>
<tr>
<td></td>
<td>Denomination: NAYANA (Co 86032)</td>
</tr>
</tbody>
</table>

**Variety Description**

**Distinct Characteristics:**

Nayana (Co 86032) has distinguishing characters like sparse leaf sheath hairiness, green leaf sheath colour of dewlap, erect leaf blade curvature, yellow green 145C internode colour (not exposed to sun), greyed red 178A internode colour (exposed to sun), conoidal internode shape, light internode waxiness, absent node bud groove, present node bud cushion, and touching the ring node bud tip in relation to growth ring.

**Date of commercialization of the variety**

Nayana (Co 86032) has been commercialized since 13/09/2000.

---

**Application No.**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th>12</th>
<th>28</th>
</tr>
</thead>
<tbody>
<tr>
<td>E4</td>
<td>SA4</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**filed on 10/02/2012**

by **Indian Council of Agricultural Research, Krishi Bhawan, Dr. Rajendra Prasad Road, New Delhi-110114** for a Extant notified plant variety of crop Sugarcane (*Saccharum* L.) having denomination **BHIMA (Co 8371),** the specification of which are given below has been accepted and given registration number ------NA------ on ------NA---.

The convention application No. ------NA------, in respect of the said variety has been filed on -----NA------, in ---NA----.

Appropriate office for the opposition of proceeding under Rule 29, of the Protection of Plant Varieties and Farmers’ Rights Rules, 2003 is **Office of the Registrar, PPV & FR Authority, New Delhi – 110 012.**

**Passport data of the variety Bhima (Co 8371):**
Crop (Taxonomical Lineage): Sugarcane (Saccharum L.)
Denomination: Bhima (Co 8371)
Classification of Variety: Typical
Notification Details: Number: 821(E)
  Dated: 13/09/2000
  Denomination: Bhima (Co 8371)

Variety Description
Distinct Characteristics:
Bhima (Co 8371) has distinguishing characters like absence of leaf sheath hairiness, purple leaf sheath colour of dewlap, arched leaf blade curvature, broad leaf blade width, strong plant adherence of leaf sheath, yellow green 153B internode colour (exposed to sun), thick internode diameter, light internode waxiness, presence of node bud cushion and above growth ring node bud tip in relation to growth ring.

Date of commercialization of the variety
Bhima (Co 8371) has been commercialized since 13/09/2000.

41. Application No. E5 SA5 12 29 filed on 10/02/2012
by Indian Council of Agricultural Research, Krishi Bhawan, Dr. Rajendra Prasad Road, New Delhi-110114 for a Extant notified plant variety of crop Sugarcane (Saccharum L.) having denomination Shyama (Co 94008), the specification of which are given below has been accepted and given registration number ------NA------ on ------NA---.

The convention application No. -----NA-----, in respect of the said variety has been filed on -----NA------, in ---NA----.


Passport data of the variety Shyama (Co 94008):
Crop (Taxonomical Lineage): Sugarcane (Saccharum L.)
Denomination: Shyama (Co 94008)
Classification of Variety: Typical
Notification Details: Number: 161(E)
Dated: 04/02/2004
Denomination: Shyama (Co 94008)

Variety Description
Distinct Characteristics:
Shyama (Co 94008) has distinguishing characters like sparse leaf sheath hairiness, incipient leaf sheath shape of inner auricle, purple leaf sheath colour of dewlap, yellow green 146D internode colour (not exposed to sun), greyed purple 183A internode colour (exposed to sun), conoidal internode shape, absent internode growth crack, corky patches and ivory marks present internode rind surface appearance, heavy internode waxiness and below growth ring node bud tip in relation to growth ring.

Date of commercialization of the variety
Shyama (Co 94008) has been commercialized since 04/02/2004.

42. Application No.                              filed on 10/02/2012
                              42

by Indian Council of Agricultural Research, Krishi Bhawan, Dr. Rajendra Prasad Road, New Delhi-110114 for a Extant notified plant variety of crop Sugarcane (Saccharum L.) having denomination Bhavani (Co 86249), the specification of which are given below has been accepted and given registration number -------NA------ on -------NA---.

The convention application No. -----NA------, in respect of the said variety has been filed on -----NA------, in ---NA----.


Passport data of the variety Bhavani (Co 86249):
Crop (Taxonomical Lineage) : Sugarcane (Saccharum L.)
Denomination : Bhavani (Co 86249)
Classification of Variety : Typical
Notification Details : Number: 821(E)
                          Dated: 13/09/2000
                          Denomination: Bhavani (Co 86249)

Variety Description
Distinct Characteristics:
Bhavani (Co 86249) has distinguishing characters like sparse leaf sheath hairiness, deltoid leaf sheath shape of inner auricle, erect leaf blade curvature, broad leaf blade width, yellow green 153D internode colour (not exposed to sun), greyed orange 177A internode colour (exposed to sun), conoidal internode shape, absent internode growth crack, medium internode waxiness, round node shape of bud, medium node size of bud, absent node bud groove and absence of node bud cushion, touching the ring node bud tip in relation to growth ring.

**Date of commercialization of the variety**

Bhavani (Co 86249) has been commercialized since 13/09/2000.

---

43. Application No.  E7  SA7  12  31  filed on 10/02/2012 by **Indian Council of Agricultural Research, Krishi Bhawan, Dr. Rajendra Prasad Road, New Delhi-110114** for a **Extant notified plant variety of** crop **Sugarcane** (*Saccharum* L.) having denomination **Kalyani** (Co 87025), the specification of which are given below has been accepted and given registration number ------NA----- on ------NA---.

The convention application No. -----NA-----, in respect of the said variety has been filed on -----NA------, in ---NA----.

Appropriate office for the opposition of proceeding under Rule 29, of the Protection of Plant Varieties and Farmers’ Rights Rules, 2003 is **Office of the Registrar, PPV & FR Authority, New Delhi – 110 012.**

**Passport data of the variety Kalyani (Co 87025):**

**Crop (Taxonomical Lineage)**: Sugarcane (*Saccharum* L.)

**Denomination**: Kalyani (Co 87025)

**Classification of Variety**: Typical

**Notification Details**

: Number: 821(E)

Dated: 13/09/2000

Denomination: Kalyani (Co 87025)

**Variety Description**

**Distinct Characteristics:**

---
Kalyani (Co 87025) has distinguishing characters like dense leaf sheath hairiness, greenish yellow leaf sheath colour of dewlap, greyed yellow 160C internode colour (Not exposed to sun), brown 200D internode colour (exposed to sun), cylindrical internode shape, smooth internode rind surface appearance, heavy internode waxiness, shallow node bud groove and touching ring node bud tip in relation to growth ring.

Date of commercialization of the variety
Kalyani (Co 87025) has been commercialized since 13/09/2000.

Application No. filed on 10/02/2012 by Indian Council of Agricultural Research, Krishi Bhawan, Dr. Rajendra Prasad Road, New Delhi-110114 for a Extant notified plant variety of crop Sugarcane (Saccharum L.) having denomination Moti (Co 87268), the specification of which are given below has been accepted and given registration number -----NA------ on -----NA---.

The convention application No. -----NA------, in respect of the said variety has been filed on -----NA------, in ---NA----.


Passport data of the variety Moti (Co 87268):
Crop (Taxonomical Lineage) : Sugarcane (Saccharum L.)
Denomination : Moti (Co 87268)
Classification of Variety : Typical
Notification Details : Number: 821(E)
                  : Denomination: Moti (Co 87268)

Variety Description
Distinct Characteristics:
Moti (Co 87268) has distinguishing characters like sparse leaf sheath hairiness, unciform leaf sheath shape of inner auricle, green leaf sheath colour of dewlap, greyed green 193A internode colour (Not exposed to sun), yellow green N 144A internode colour (exposed to sun), bobbin internode shape, absent internode growth crack (split), smooth internode rind
surface appearance, pentagonal node shape of bud, absent node bud groove and touching the ring node bud tip in relation to growth ring.

**Date of commercialization of the variety**

Moti (Co 87268) has been commercialized since 13/09/2000.

---

45. Application No. [E9, SA9, 12, 33] filed on 10/02/2012 by Indian Council of Agricultural Research, Krishi Bhawan, Dr. Rajendra Prasad Road, New Delhi-110114 for a Extant notified plant variety of crop Sugarcane (*Saccharum* L.) having denomination Sarayu (Co 87263), the specification of which are given below has been accepted and given registration number ------NA------ on ------NA----.

The convention application No. ------NA------, in respect of the said variety has been filed on ------NA------, in ---NA----.

Appropriate office for the opposition of proceeding under Rule 29, of the Protection of Plant Varieties and Farmers’ Rights Rules, 2003 is **Office of the Registrar, PPV & FR Authority, New Delhi – 110 012.**

**Passport data of the variety Sarayu (Co 87263):**

- **Crop (Taxonomical Lineage)**: Sugarcane (*Saccharum* L.)
- **Denomination**: Sarayu (Co 87263)
- **Classification of Variety**: Typical
- **Notification Details**: Number: 821(E)  
  Dated: 13/09/2000  
  Denomination: Sarayu (Co 87263)

**Variety Description**

**Distinct Characteristics:**

Sarayu (Co 87263) has distinguishing characters like lanceolate leaf sheath shape of inner auricle, purple leaf sheath colour of dewlap, curved tip leaf blade curvature, green yellow 1D internode colour (not exposed to sun), brown 200D internode colour (exposed to sun), conoidal internode shape, corky patches and ivory marks present internode rind surface appearance, absent node bud cushion, touching the ring node bud tip in relation to growth ring.
Date of commercialization of the variety
Sarayu (Co 87263) has been commercialized since 13/09/2000.

46. Application No. E10 SA10 12 34 filed on 10/02/2012 by Indian Council of Agricultural Research, Krishi Bhawan, Dr. Rajendra Prasad Road, New Delhi-110114 for a Extant notified plant variety of crop Sugarcane (Saccharum L.) having denomination Prabha (Co 85004), the specification of which are given below has been accepted and given registration number ------NA------ on ------NA---.

The convention application No. -----NA-----, in respect of the said variety has been filed on -----NA-----, in ---NA----.


Passport data of the variety Prabha (Co 85004):
Crop (Taxonomical Lineage) : Sugarcane (Saccharum L.)
Denomination : Prabha (Co 85004)
Classification of Variety : Typical
Notification Details : Number: 821(E)
                     Dated: 13/09/2000
                     Denomination: Prabha (Co 85004)

Variety Description
Distinct Characteristics:
Prabha (Co 85004) has distinguishing characters like dense leaf sheath hairiness, incipient leaf sheath shape of inner auricle, brown leaf sheath colour of dewlap, yellow green 154C internode colour (not exposed to sun), yellow green 153B internode colour (exposed to sun), medium internode diameter, conoidal internode shape, absent internode growth crack, light internode waxiness, touching the ring node bud tip in relation to growth ring, very high plant number of millable canes (NMC) per stool and medium plant cane height.

Date of commercialization of the variety
Prabha (Co 85004) has been commercialized since 13/09/2000.
by Indian Council of Agricultural Research, Krishi Bhawan, Dr. Rajendra Prasad Road, New Delhi-110114 for a Extant notified plant variety of crop Sugarcane (Saccharum L.) having denomination Gandak (CO. 89029), the specification of which are given below has been accepted and given registration number -------NA------ on -------NA---.

The convention application No. -----NA------, in respect of the said variety has been filed on -----NA------, in ---NA----.


Passport data of the variety GANDAK (CO. 89029):
Crop (Taxonomical Lineage) : Sugarcane (Saccharum L.)
Denomination : GANDAK (CO. 89029)
Classification of Variety : Typical
Notification Details : Number: 1134(E)
Dated: 15/11/2001
Denomination: GANDAK (CO. 89029)

Variety Description
Distinct Characteristics:
GANDAK (CO. 89029) has distinguishing characters like dense leaf sheath hairiness, deltoid leaf sheath shape of ligule, incipient leaf sheath shape of inner auricle, brown leaf sheath colour of dewlap, yellow green 145B internode colour (not exposed to sun), yellow green N144A internode colour (exposed to sun), conoidal internode shape, heavy internode waxiness, ovate node shape of bud, deep node bud groove, present node bud cushion and above growth ring node bud tip in relation to growth ring.

Date of commercialization of the variety
GANDAK (CO. 89029) has been commercialized since 15/11/2001.