Index

<table>
<thead>
<tr>
<th>Sl.No.</th>
<th>Denomination</th>
<th>Ackn. No.</th>
<th>Crop</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>JHALSIKI DHAN</td>
<td>Reg/2014/1463</td>
<td>Rice</td>
</tr>
<tr>
<td>2</td>
<td>Rajbako</td>
<td>Reg/2014/1582</td>
<td>Rice</td>
</tr>
<tr>
<td>3</td>
<td>SENCHUR</td>
<td>Reg/2015/748</td>
<td>Rice</td>
</tr>
<tr>
<td>4</td>
<td>TOLKABRI</td>
<td>Reg/2015/707</td>
<td>Rice</td>
</tr>
<tr>
<td>5</td>
<td>KADAM KANTA</td>
<td>Reg/2015/771</td>
<td>Rice</td>
</tr>
<tr>
<td>6</td>
<td>HEERA MANI</td>
<td>Reg/2015/784</td>
<td>Rice</td>
</tr>
<tr>
<td>7</td>
<td>PEEL KORMAL</td>
<td>Reg/2015/783</td>
<td>Rice</td>
</tr>
<tr>
<td>8</td>
<td>Dumrla</td>
<td>Reg/2015/764</td>
<td>Rice</td>
</tr>
<tr>
<td>9</td>
<td>JADI PHOOL</td>
<td>Reg/2015/781</td>
<td>Rice</td>
</tr>
<tr>
<td>10</td>
<td>Laal Kusama</td>
<td>Reg/2015/758</td>
<td>Rice</td>
</tr>
<tr>
<td>11</td>
<td>Pchhvati</td>
<td>Reg/2015/761</td>
<td>Rice</td>
</tr>
<tr>
<td>12</td>
<td>SARKA DHAN</td>
<td>Reg/2015/760</td>
<td>Rice</td>
</tr>
<tr>
<td>13</td>
<td>Bnga Beej</td>
<td>Reg/2015/765</td>
<td>Rice</td>
</tr>
<tr>
<td>14</td>
<td>BANDI KORMA</td>
<td>Reg/2015/776</td>
<td>Rice</td>
</tr>
<tr>
<td>15</td>
<td>Karka Chudi</td>
<td>Reg/2015/755</td>
<td>Rice</td>
</tr>
<tr>
<td>16</td>
<td>Chote Barangi</td>
<td>Reg/2015/756</td>
<td>Rice</td>
</tr>
<tr>
<td>17</td>
<td>Kari Chudi (Bilai Luchai)</td>
<td>Reg/2013/1498</td>
<td>Rice</td>
</tr>
<tr>
<td>18</td>
<td>Chadai Guda</td>
<td>Reg/2014/1599</td>
<td>Rice</td>
</tr>
<tr>
<td>19</td>
<td>BOBALE DHAN</td>
<td>Reg/2015/708</td>
<td>Rice</td>
</tr>
<tr>
<td>20</td>
<td>Raskadam</td>
<td>Reg/2014/1443</td>
<td>Rice</td>
</tr>
<tr>
<td>21</td>
<td>Lalit Chindmauri</td>
<td>Reg/2014/1437</td>
<td>Rice</td>
</tr>
<tr>
<td>22</td>
<td>Gudaama Dhan</td>
<td>Reg/2015/716</td>
<td>Rice</td>
</tr>
<tr>
<td>23</td>
<td>SARYA DHAN</td>
<td>Reg/2014/1438</td>
<td>Rice</td>
</tr>
<tr>
<td>24</td>
<td>KHUSHMAT DHAN</td>
<td>Reg/2015/713</td>
<td>Rice</td>
</tr>
<tr>
<td>25</td>
<td>GANGAJ PHOOL</td>
<td>Reg/2014/1428</td>
<td>Rice</td>
</tr>
<tr>
<td>26</td>
<td>JAANA DHAN</td>
<td>Reg/2015/714</td>
<td>Rice</td>
</tr>
<tr>
<td>27</td>
<td>KARHANI-LALITPUR</td>
<td>Reg/2014/1427</td>
<td>Rice</td>
</tr>
<tr>
<td>28</td>
<td>Kosma Dhan</td>
<td>Reg/2015/711</td>
<td>Rice</td>
</tr>
<tr>
<td>29</td>
<td>Kere Kataki</td>
<td>Reg/2015/1838</td>
<td>Rice</td>
</tr>
<tr>
<td>30</td>
<td>KERE KANYA PANKHI</td>
<td>Reg/2015/1848</td>
<td>Rice</td>
</tr>
<tr>
<td>31</td>
<td>Kere Manaki</td>
<td>Reg/2015/1836</td>
<td>Rice</td>
</tr>
<tr>
<td>32</td>
<td>Bandi Luchai Dharohar</td>
<td>Reg/2014/2365</td>
<td>Rice</td>
</tr>
<tr>
<td>33</td>
<td>Bandi Chudi Dharohar</td>
<td>Reg/2014/2369</td>
<td>Rice</td>
</tr>
<tr>
<td>34</td>
<td>HARDI GATHI DHAHOHAR</td>
<td>Reg/2014/2370</td>
<td>Rice</td>
</tr>
<tr>
<td>35</td>
<td>ANDHRA RAJBACO</td>
<td>Reg/2014/1581</td>
<td>Rice</td>
</tr>
<tr>
<td>36</td>
<td>MRAN SUGANDHIT DHAN</td>
<td>Reg/2014/1576</td>
<td>Rice</td>
</tr>
<tr>
<td>37</td>
<td>Dhan Tulsi Desi</td>
<td>Reg/2014/1593</td>
<td>Rice</td>
</tr>
<tr>
<td>38</td>
<td>LALLO DHAN</td>
<td>Reg/2014/1442</td>
<td>Rice</td>
</tr>
<tr>
<td>39</td>
<td>PILA DHAN</td>
<td>Reg/2015/706</td>
<td>Rice</td>
</tr>
<tr>
<td>40</td>
<td>Pila Chudi Dhan</td>
<td>Reg/2015/705</td>
<td>Rice</td>
</tr>
<tr>
<td>41</td>
<td>IKDABAALI DHAN</td>
<td>Reg/2015/715</td>
<td>Rice</td>
</tr>
<tr>
<td>42</td>
<td>SANTOSH LAL DHAN</td>
<td>Reg/2015/710</td>
<td>Rice</td>
</tr>
</tbody>
</table>
3. Passport data of 66 Extant notified plant varieties which have been recommended by the EVRC for Registration under PPV&FR Act, 2001.

<table>
<thead>
<tr>
<th>S. no.</th>
<th>Denomination Notified</th>
<th>Ack. no.</th>
<th>Crop Species</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Pusa Snowball K-25 (Kt-25)</td>
<td>REG/2016/668</td>
<td>Cauliflower</td>
</tr>
<tr>
<td>2</td>
<td>Nilgiri Khapli (HW 1098)</td>
<td>REG/2016/950</td>
<td>Dicoccum Wheat</td>
</tr>
<tr>
<td>3</td>
<td>GW-11</td>
<td>REG/2016/951</td>
<td>Bread Wheat</td>
</tr>
<tr>
<td>4</td>
<td>PUSA VATSALA (HD 3118)</td>
<td>REG/2016/952</td>
<td>Bread Wheat</td>
</tr>
<tr>
<td>5</td>
<td>CO W2</td>
<td>REG/2016/953</td>
<td>Dicoccum Wheat</td>
</tr>
<tr>
<td>6</td>
<td>Pusa Suketi HS 507</td>
<td>REG/2016/957</td>
<td>Bread Wheat</td>
</tr>
<tr>
<td>7</td>
<td>KPH-460 (IET 22938)</td>
<td>REG/2016/962</td>
<td>Rice</td>
</tr>
<tr>
<td>8</td>
<td>EH-434042 (DHI)</td>
<td>REG/2016/963</td>
<td>Maize</td>
</tr>
<tr>
<td>9</td>
<td>LAXMI 3636 (LTH-22)</td>
<td>REG/2016/970</td>
<td>Maize</td>
</tr>
<tr>
<td>10</td>
<td>Kashi Vishesh (CH-86)</td>
<td>REG/2016/987</td>
<td>Tomato</td>
</tr>
<tr>
<td>11</td>
<td>Kashi Amrit (DVRT-1)</td>
<td>REG/2016/989</td>
<td>Tomato</td>
</tr>
<tr>
<td>12</td>
<td>Kashi Anupam</td>
<td>REG/2016/990</td>
<td>Tomato</td>
</tr>
<tr>
<td>13</td>
<td>Kashi Hemant (IIVR Sel.1)</td>
<td>REG/2016/991</td>
<td>Tomato</td>
</tr>
<tr>
<td>14</td>
<td>Kashi Shard (IIVR Sel-2)</td>
<td>REG/2016/992</td>
<td>Tomato</td>
</tr>
<tr>
<td>15</td>
<td>Kashi Sandesh (VRBHR-1)</td>
<td>REG/2016/993</td>
<td>Brinjal</td>
</tr>
<tr>
<td>16</td>
<td>Kashi Taru (IVBL.-9)</td>
<td>REG/2016/994</td>
<td>Brinjal</td>
</tr>
<tr>
<td>17</td>
<td>Kashi Bahar (VRH-1)</td>
<td>REG/2016/995</td>
<td>Bottle gourd</td>
</tr>
<tr>
<td>18</td>
<td>Kashi Ganga (DVBG-1)</td>
<td>REG/2016/996</td>
<td>Bottle gourd</td>
</tr>
<tr>
<td>19</td>
<td>Arka Maghali</td>
<td>REG/2016/1100</td>
<td>Tomato</td>
</tr>
<tr>
<td>20</td>
<td>Arka Ananya (TLBRH-9)</td>
<td>REG/2016/1101</td>
<td>Tomato</td>
</tr>
<tr>
<td>21</td>
<td>Arka Suphal (PMR 57/88K)</td>
<td>REG/2016/1102</td>
<td>Chilli</td>
</tr>
<tr>
<td>22</td>
<td>Arka Lohit</td>
<td>REG/2016/1103</td>
<td>Chilli</td>
</tr>
<tr>
<td>23</td>
<td>Arka Meghana (MSH-172)</td>
<td>REG/2016/1104</td>
<td>Chilli</td>
</tr>
<tr>
<td>24</td>
<td>Arka Harita (MSH 96)</td>
<td>REG/2016/1110</td>
<td>Chilli</td>
</tr>
<tr>
<td>25</td>
<td>Arka Anand (BWBH-3)</td>
<td>REG/2016/1112</td>
<td>Brinjal</td>
</tr>
<tr>
<td>26</td>
<td>Arka Sujat</td>
<td>REG/2016/1113</td>
<td>Ridge gourd</td>
</tr>
<tr>
<td>27</td>
<td>Arka Bindu</td>
<td>REG/2016/1114</td>
<td>Onion</td>
</tr>
<tr>
<td>28</td>
<td>Arka Pitambar</td>
<td>REG/2016/1115</td>
<td>Onion</td>
</tr>
<tr>
<td>29</td>
<td>Arka Anamika (IIHR-10)</td>
<td>REG/2016/1116</td>
<td>Okra</td>
</tr>
<tr>
<td>30</td>
<td>Arka Abhay (IIHR-4)</td>
<td>REG/2016/1117</td>
<td>Okra</td>
</tr>
<tr>
<td>31</td>
<td>Arka Suguna</td>
<td>REG/2016/1118</td>
<td>Vegetable Amaranth</td>
</tr>
<tr>
<td>32</td>
<td>Arka Anupama</td>
<td>REG/2016/1119</td>
<td>Spinach Beet</td>
</tr>
<tr>
<td>33</td>
<td>JGL18047</td>
<td>REG/2016/1253</td>
<td>Rice</td>
</tr>
<tr>
<td></td>
<td>Variety Details</td>
<td>Registration No.</td>
<td>Type</td>
</tr>
<tr>
<td>---</td>
<td>-----------------------------------------------------</td>
<td>------------------</td>
<td>---------</td>
</tr>
<tr>
<td>34</td>
<td>VNR 2245 (IET 20716) (VNR 204)</td>
<td>REG/2016/1254</td>
<td>Rice</td>
</tr>
<tr>
<td>35</td>
<td>CSR 43 (CSR 89-IR8) (IET 18259)</td>
<td>REG/2016/1255</td>
<td>Rice</td>
</tr>
<tr>
<td>36</td>
<td>DRR Dhan 46 (IET 23420)</td>
<td>REG/2016/1256</td>
<td>Rice</td>
</tr>
<tr>
<td>37</td>
<td>DRR DHAN 44 (IET 22081)</td>
<td>REG/2016/1257</td>
<td>Rice</td>
</tr>
<tr>
<td>38</td>
<td>Jagjeevan (IET-19487) (RP-4631-46-6-5-1-1-1)</td>
<td>REG/2016/1258</td>
<td>Rice</td>
</tr>
<tr>
<td>39</td>
<td>DRR Dhan 41 (IET 22729) (RP 5311-PR-26703-3B-PJ7)</td>
<td>REG/2016/1259</td>
<td>Rice</td>
</tr>
<tr>
<td>40</td>
<td>Kunaram Sannalu (KNM 118) (IET No.23748)</td>
<td>REG/2016/1260</td>
<td>Rice</td>
</tr>
<tr>
<td>41</td>
<td>Telangana Sona (RNR-15048)(IET23746)</td>
<td>REG/2016/1261</td>
<td>Rice</td>
</tr>
<tr>
<td>42</td>
<td>Gangavati Sona (GGV 05-01)</td>
<td>REG/2016/1263</td>
<td>Rice</td>
</tr>
<tr>
<td>43</td>
<td>JGL 3828 (Manair Sona)</td>
<td>REG/2016/1264</td>
<td>Rice</td>
</tr>
<tr>
<td>44</td>
<td>JGL 11470 (Jagtial Mahsuri)</td>
<td>REG/2016/1265</td>
<td>Rice</td>
</tr>
<tr>
<td>45</td>
<td>VNR 2375 PLUS (IET 21423) (VNR-203)</td>
<td>REG/2016/1269</td>
<td>Rice</td>
</tr>
<tr>
<td>46</td>
<td>DRR Dhan 45 (IET 23832) (RP 5886-HP3-IRB0463-B39-3)</td>
<td>REG/2016/1270</td>
<td>Rice</td>
</tr>
<tr>
<td>47</td>
<td>DRR Dhan 43 (IET 22080)</td>
<td>REG/2016/1271</td>
<td>Rice</td>
</tr>
<tr>
<td>48</td>
<td>DRR Dhan-40 (IET 21542) (RP Bio 4918-248-5)</td>
<td>REG/2016/1272</td>
<td>Rice</td>
</tr>
<tr>
<td>49</td>
<td>IR-64 Drt I (IR87707-44-5-B-B-B) (IET 22836)</td>
<td>REG/2016/1273</td>
<td>Rice</td>
</tr>
<tr>
<td>50</td>
<td>Pratap-1 (RSK-1091-10-1-1)</td>
<td>REG/2016/1274</td>
<td>Rice</td>
</tr>
<tr>
<td>51</td>
<td>JGL 3855 (Karimnagar Samba)</td>
<td>REG/2016/1276</td>
<td>Rice</td>
</tr>
<tr>
<td>52</td>
<td>JGL 3844 (Jagtial Samba)</td>
<td>REG/2016/1277</td>
<td>Rice</td>
</tr>
<tr>
<td>53</td>
<td>SUGANDA SAMBA (RNR-2465)</td>
<td>REG/2016/1319</td>
<td>Rice</td>
</tr>
<tr>
<td>54</td>
<td>Shobhini (RNR-2354) (IET-21260)</td>
<td>REG/2016/1320</td>
<td>Rice</td>
</tr>
<tr>
<td>55</td>
<td>Amara (MTU-1064)</td>
<td>REG/2016/1324</td>
<td>Rice</td>
</tr>
<tr>
<td>56</td>
<td>Chandra (IET 23409)(MTU 1153)</td>
<td>REG/2016/1326</td>
<td>Rice</td>
</tr>
<tr>
<td>57</td>
<td>Indra(MTV-1061)</td>
<td>REG/2016/1327</td>
<td>Rice</td>
</tr>
<tr>
<td>58</td>
<td>Ramappa (WGL-23985)(IET-17856)</td>
<td>REG/2016/1328</td>
<td>Rice</td>
</tr>
<tr>
<td>59</td>
<td>Sheethal (WGL-283) (IET 20987)</td>
<td>REG/2016/1329</td>
<td>Rice</td>
</tr>
<tr>
<td>60</td>
<td>Siddhi (WGL-44) (IET-19387)</td>
<td>REG/2016/1330</td>
<td>Rice</td>
</tr>
<tr>
<td>61</td>
<td>Somnath (WGL-347: IET-20898)</td>
<td>REG/2016/1331</td>
<td>Rice</td>
</tr>
<tr>
<td>62</td>
<td>DRRH-2 (IET-18076) (DRRH-20)</td>
<td>REG/2016/1333</td>
<td>Rice</td>
</tr>
<tr>
<td>63</td>
<td>DRRH-3 (DRRH-44) (IET-19543)</td>
<td>REG/2016/1334</td>
<td>Rice</td>
</tr>
<tr>
<td>64</td>
<td>Nellore Mahsuri (NLR-34449)</td>
<td>REG/2016/1335</td>
<td>Rice</td>
</tr>
<tr>
<td>65</td>
<td>Swetha (IET-14735)</td>
<td>REG/2016/1337</td>
<td>Rice</td>
</tr>
<tr>
<td>66</td>
<td>Sahayadri-5</td>
<td>Reg/2015/356</td>
<td>Rice</td>
</tr>
</tbody>
</table>
4. Passport data of 05 Extant (VCK) and 01 New Varieties published here for calling objections if any from the interested persons in the matter.

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Denomination</th>
<th>Ackn. No.</th>
<th>Crop</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>C/MAC-1</td>
<td>Reg/2008/242</td>
<td>Tetraploid Cotton</td>
</tr>
<tr>
<td>2.</td>
<td>NC-1101</td>
<td>Reg/2009/212</td>
<td>Tetraploid Cotton</td>
</tr>
<tr>
<td>3.</td>
<td>OK-606</td>
<td>Reg/2013/919</td>
<td>Okra</td>
</tr>
<tr>
<td>4.</td>
<td>MIM 111</td>
<td>Reg/2007/42</td>
<td>Maize</td>
</tr>
<tr>
<td>5.</td>
<td>G9663905</td>
<td>Reg/2008/311</td>
<td>Tetraploid Cotton</td>
</tr>
<tr>
<td>6.</td>
<td>US 305 (IET 21827)</td>
<td>Reg/2015/2022</td>
<td>Rice (New Notified)</td>
</tr>
</tbody>
</table>
Seed sent status for DUS testing during August, 2016.

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Reg. No.</th>
<th>Denomination</th>
<th>Category</th>
<th>DUS Canters</th>
<th>Date of sending</th>
<th>Crop</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Reg/2014/2498</td>
<td>NCPL-1049</td>
<td>New</td>
<td>IIVR Varanasi &amp; IARI New Delhi</td>
<td>29-Aug-16</td>
<td>Cabbage</td>
<td>Seed sent by HQ at IIVR Varanasi</td>
</tr>
<tr>
<td>2</td>
<td>Reg/2014/2501</td>
<td>NCPL-33A</td>
<td>New</td>
<td>IIVR Varanasi &amp; IARI New Delhi</td>
<td>29-Aug-16</td>
<td>Cabbage</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Reg/2014/2502</td>
<td>NHCB-731</td>
<td>New</td>
<td>IIVR Varanasi &amp; IARI New Delhi</td>
<td>29-Aug-16</td>
<td>Cabbage</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Reg/2014/2503</td>
<td>NCPL-1013</td>
<td>New</td>
<td>IIVR Varanasi &amp; IARI New Delhi</td>
<td>29-Aug-16</td>
<td>Cabbage</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Reg/2014/2504</td>
<td>NHCB-524</td>
<td>New</td>
<td>IIVR Varanasi &amp; IARI New Delhi</td>
<td>29-Aug-16</td>
<td>Cabbage</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Reg/2014/2505</td>
<td>NCPL-1047</td>
<td>New</td>
<td>IIVR Varanasi &amp; IARI New Delhi</td>
<td>29-Aug-16</td>
<td>Cabbage</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Reg/2014/2506</td>
<td>NHCB-35</td>
<td>New</td>
<td>IIVR Varanasi &amp; IARI New Delhi</td>
<td>29-Aug-16</td>
<td>Cabbage</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Reg/2013/1043</td>
<td>SYN-CF-3C 104</td>
<td>VCK</td>
<td>IIVR Varanasi &amp; IARI New Delhi</td>
<td>29-Aug-16</td>
<td>Cauliflower</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Reg/2014/2507</td>
<td>NHCF-261</td>
<td>New</td>
<td>IIVR Varanasi &amp; IARI New Delhi</td>
<td>29-Aug-16</td>
<td>Cauliflower</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Reg/2014/2508</td>
<td>NCFD-2323</td>
<td>New</td>
<td>IIVR Varanasi &amp; IARI New Delhi</td>
<td>29-Aug-16</td>
<td>Cauliflower</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Reg/2014/2509</td>
<td>NCFD-2222</td>
<td>New</td>
<td>IIVR Varanasi &amp; IARI New Delhi</td>
<td>29-Aug-16</td>
<td>Cauliflower</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Reg/2015/1867</td>
<td>Arli Kuwanri</td>
<td>FV</td>
<td>IIVR Varanasi &amp; IARI New Delhi</td>
<td>29-Aug-16</td>
<td>Cauliflower</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Reg/2015/209</td>
<td>Ajitgarh Selection</td>
<td>FV</td>
<td>IIVR Varanasi &amp; IARI New Delhi</td>
<td>29-Aug-16</td>
<td>Cauliflower</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Reg/2016/169</td>
<td>THA ANIMAKHAI CHABI</td>
<td>FV</td>
<td>IIVR Varanasi &amp; IARI New Delhi</td>
<td>29-Aug-16</td>
<td>Cauliflower</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Reg/2013/420</td>
<td>SCFH-370</td>
<td>New</td>
<td>IIVR Varanasi &amp; IARI New Delhi</td>
<td>29-Aug-16</td>
<td>Cauliflower</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>REG/2016/999</td>
<td>Jaladhar</td>
<td>FV</td>
<td>IIVR Varanasi &amp; IARI New Delhi</td>
<td>31-Aug-16</td>
<td>Cauliflower</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>REG/2016/1006</td>
<td>Srikanta</td>
<td>FV</td>
<td>IIVR Varanasi &amp; IARI New Delhi</td>
<td>31-Aug-16</td>
<td>Cauliflower</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>REG/2016/1025</td>
<td>Bakalsa-C</td>
<td>FV</td>
<td>IIVR Varanasi &amp; IARI New Delhi</td>
<td>31-Aug-16</td>
<td>Cauliflower</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>REG/2016/1027</td>
<td>Jaladhar-3</td>
<td>FV</td>
<td>IIVR Varanasi &amp; IARI New Delhi</td>
<td>31-Aug-16</td>
<td>Cauliflower</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>REG/2016/1028</td>
<td>Suman</td>
<td>FV</td>
<td>IIVR Varanasi &amp; IARI New Delhi</td>
<td>31-Aug-16</td>
<td>Cauliflower</td>
<td></td>
</tr>
</tbody>
</table>
PUBLIC NOTICE

Sub: Advertisement is given under sub-section (2) and (3) of Section 21 of the Protection of Plant Varieties and Farmers’ Rights Act, 2001 for registration of farmers’ variety [Section 2(j)(ii)] read with Rules 30 and 31 of PPV & FR Rules, 2003

It is hereby advertised that the application (s) for registration of farmers’ varieties (falling within the definition of extant variety) listed herein have been accepted by the Registrar, Protection of Plant Varieties & Farmers’ Rights Authority. The passport data of each variety furnished by the applicant are herewith advertised as specified for calling objections from the interested persons in the matter.

The place or places where the specimen of the variety may be inspected can be obtained in writing from the Registrar of the PPV & FR Authority.

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.10,000/- (Rupees Ten Thousand Only) by way of Demand Draft drawn in favour of “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

01. Application No. F813 OS887 14 1463 filed on 23/07/2014 by Parasnath Urav, Village: Lalitpur, The Namehapur, Dist: Sarguja, C.G., India for a Farmers' variety of crop Rice (Oryza sativa L.) having denomination JHALSIKI DHAN, the specification includes its drawing and or photograph(s) 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
- **Applicant:** Parasnath Urav
- **Address of the Applicant:** Village: Lalitpur, The Namehapur, Dist: Sarguja, C.G.
- **Nationality of Applicant:** Indian

### Application details
- **Crop (Taxonomical Lineage):** Rice (Oryza sativa L.)
- **Denomination:** JHALSIKI DHAN
- **Type of Variety:** Farmers’ variety
- **Classification of Variety:** Typical Variety
- **Previously proposed Denomination:** JHALSIKI DHAN
- **Name of Parental Material:** Own Material
- **Name of Reference Varieties:** JAYA and IR 64

#### Variety Description:

<table>
<thead>
<tr>
<th>A. Group Characteristics</th>
<th>Remarks measured values, example varieties, etc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basal leaf: Sheath colour</td>
<td>Green</td>
</tr>
<tr>
<td>Time of heading (50 % of plants with panicles)</td>
<td>Late</td>
</tr>
<tr>
<td>Stem: Length (excluding panicle; excluding floating rice)</td>
<td>Medium</td>
</tr>
<tr>
<td>Decorticated grain: Length</td>
<td>Long</td>
</tr>
<tr>
<td>Decorticated grain: Shape (in lateral view)</td>
<td>Medium Slender</td>
</tr>
<tr>
<td>Decorticated grain: Colour</td>
<td>White</td>
</tr>
<tr>
<td>Endosperm: Content of amylose</td>
<td>Medium</td>
</tr>
<tr>
<td>Decorticated grain: Aroma</td>
<td>Absent</td>
</tr>
</tbody>
</table>

**B. Distinct Characteristics:**

JHALSIKI DHAN has distinguishing characters as Spikelet: Colour of tip of lemma: Red

**C. Reference varieties:**

JAYA has distinguishing characters as Spikelet: Colour of tip of lemma: White
IR 64 has distinguishing characters as Spikelet: Colour of tip of lemma: White

### D. Date of commercialization of the variety

02. Application No. F906 OS980 14 filed on 05/08/2014 by Bajrang, Village: Bare Bacheli, Dist: Dantewada, C.G., India for a Farmers’ variety of crop Rice (Oryza sativa L.) having
denomination Rajbako, the specification includes its drawing and or photograph(s) of which are given below, has been accepted and given registration number ---------NA 14 1582

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


Passport data of the variety
Applicant: Rajbako
Address of the Applicant: Village: Bare Bacheli, Dist: Dantewada, C.G
Nationality of Applicant: Indian

Application details
- Number: F906 OS980 14 1582
- Date of receipt: 05/08/2014
- Date of acceptance: 05/08/2014

Crop (Taxonomical Lineage): Rice (Oryza sativa L.)
Denomination: Rajbako
Type of Variety: Farmers’ variety
Classification of Variety: Typical Variety
Previously proposed Denomination: Rajbako
Name of Parental Material: Own Material
Name of Reference Varieties: SESHU and PR 115

Variety Description:

<table>
<thead>
<tr>
<th>A. Group Characteristics</th>
<th>Remarks measured values, example varieties, etc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basal leaf: Sheath colour</td>
<td>Green</td>
</tr>
<tr>
<td>Time of heading (50 % of plants with panicles)</td>
<td>Late</td>
</tr>
<tr>
<td>Stem: Length (excluding panicle; excluding floating rice)</td>
<td>Medium</td>
</tr>
<tr>
<td>Decorticated grain: Length</td>
<td>Long</td>
</tr>
<tr>
<td>Decorticated grain: Shape (in lateral view)</td>
<td>Long bold</td>
</tr>
<tr>
<td>Decorticated grain: Colour</td>
<td>Variegated brown</td>
</tr>
<tr>
<td>Endosperm: Content of amylose</td>
<td>High</td>
</tr>
<tr>
<td>Decorticated grain: Aroma</td>
<td>Absent</td>
</tr>
</tbody>
</table>

B. Distinct Characteristics:
Rajbako has distinguishing characters as Panicle: Length of main axis: Medium

C. Reference varieties:
SESHU has distinguishing characters as Panicle: Length of main axis: Long
PR 115 has distinguishing characters as Panicle: Length of main axis: Long

D. Date of commercialization of the variety

---

03. Application No. F398 OS433 15 748 filed on 21/04/2015 by Pandu Allur, Village: Papanpal, Post Dhanora, Tehsil & Dist: Bijapur, C.G, India for a Farmers’ variety of crop Rice (Oryza sativa L.) having denomination SENCHUR, the specification includes its drawing and or photograph(s) of which are given below, has been accepted and given registration number ---------NA 14 1582

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


Passport data of the variety
Applicant: Pandu Allur
Address of the Applicant: Village: Papanpal, Post Dhanora, Tehsil & Dist: Bajapur, C.G.
Nationality of Applicant: Indian
Application details
<table>
<thead>
<tr>
<th>a. Number</th>
<th>F398</th>
<th>OS433</th>
<th>15</th>
<th>748</th>
</tr>
</thead>
<tbody>
<tr>
<td>b. Date of receipt</td>
<td>21/04/2015</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>c. Date of acceptance</td>
<td>21/04/2015</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Crop (Taxonomical Lineage): Rice (*Oryza sativa* L.)
Denomination: SENCHUR
Type of Variety: Farmers' variety
Classification of Variety: Typical Variety
Previously proposed Denomination: SENCHUR
Name of Parental Material: Own Material
Name of Reference Varieties: IR 36 and KALYANI II

**Variety Description:**

<table>
<thead>
<tr>
<th><strong>A. Group Characteristics</strong></th>
<th>Remarks measured values, example varieties, etc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basal leaf: Sheath colour</td>
<td>Green</td>
</tr>
<tr>
<td>Time of heading (50 % of plants with panicles)</td>
<td>Late</td>
</tr>
<tr>
<td>Stem: Length (excluding panicle; excluding floating rice)</td>
<td>Medium</td>
</tr>
<tr>
<td>Decorticated grain: Length</td>
<td>Long</td>
</tr>
<tr>
<td>Decorticated grain: Shape (in lateral view)</td>
<td>Medium Slender</td>
</tr>
<tr>
<td>Decorticated grain: Colour</td>
<td>White</td>
</tr>
<tr>
<td>Endosperm: Content of amylose</td>
<td>Medium</td>
</tr>
<tr>
<td>Decorticated grain: Aroma</td>
<td>Absent</td>
</tr>
</tbody>
</table>

**B. Distinct Characteristics:**
SENCHUR has distinguishing characters as Panicle: Length of main axis: Very long

**C. Reference varieties:**
IR 36 has distinguishing characters as Panicle: Length of main axis: Medium
KALYANI II has distinguishing characters as Panicle: Length of main axis: Medium

**D. Date of commercialization of the variety**

04. Application No. F380 OS415 15 707 filed on 17/04/2015 by Bhagatram, Village: Bijam, Post Karli, Tehsil Gidam, Dist: Dantewada, C.G., India for a Farmers' variety of crop Rice (*Oryza sativa* L.) having denomination TOLKABRI, the specification includes its drawing and or photograph(s) 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 : TOLKABRI
Applicant : Bhagatram
Address of the Applicant : Village: Bijam, Post Karli, Tehsil Gidam, Dist: Dantewada, C.G.,
Nationality of Applicant : Indian

Application details
a. Number : 

b. Date of receipt : 17/04/2015

c. Date of acceptance : 17/04/2015

Crop (Taxonomical Lineage) : Rice (Oryza sativa L.)
Denomination : TOLKABRI
Type of Variety : Farmers’ variety
Classification of Variety : Typical Variety
Previously proposed Denomination :
Name of Parental Material : Own Material
Name of Reference Varieties : IR 64 and MANDYA VIJAYA

Variety Description:
A. Group Characteristics | Remarks measured values, example varieties, etc.
--- | ---
Basal leaf: Sheath colour | Light Purple
Time of heading (50 % of plants with panicles) | Medium
Stem: Length (excluding panicle; excluding floating rice) | Medium
Decorticated grain: Length | Long
Decorticated grain: Shape (in lateral view) | Medium Slender
Decorticated grain: Colour | Variegated brown
Endosperm: Content of amylose | Medium
Decorticated grain: Aroma | Absent

B. Distinct Characteristics:
TOLKABRI has distinguishing characters as Spikelet: Colour of stigma: Purple

C. Reference varieties:
IR 64 has distinguishing characters as Spikelet: Colour of stigma: White
MANDYA VIJAYA has distinguishing characters as Spikelet: Colour of stigma: White

D. Date of commercialization of the variety : ----

05. Application No.  F415  | 054650  | 15  | 771  filed on  22/04/2015 by Linguram Thakur, Village Chote Tumnar, Post Marwada, Tehsil Bhairmgarh, Dist Bijapur, Chattisgarh, India for a Farmers’ variety of crop Rice (Oryza sativa L.) having denomination KADAM KANTA, the specification includes its drawing and or photograph(s) 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 : KADAM KANTA
Applicant : Linguram Thakur
Address of the Applicant : Village Chote Tumnar, Post Marwada, Tehsil Bhairmgarh, Dist Bijapur, Chattisgarh
Nationality of Applicant : Indian
Application details
a. Number : F415
b. Date of receipt : 22/04/2015
c. Date of acceptance : 22/04/2015

Crop (Taxonomical Lineage) : Rice (Oryza sativa L.)
Denomination : KADAM KANTA
Type of Variety : Farmers’ variety
Classification of Variety : Typical Variety
Previously proposed Denomination : KADAM KANTA
Name of Parental Material : Own Material
Name of Reference Varieties : HEMAVATHI and JAYA

Variety Description:

<table>
<thead>
<tr>
<th>A. Group Characteristics</th>
<th>Remarks measured values, example varieties, etc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basal leaf: Sheath colour</td>
<td>Green</td>
</tr>
<tr>
<td>Time of heading (50 % of plants with panicles)</td>
<td>Early</td>
</tr>
<tr>
<td>Stem: Length (excluding panicle; excluding floating rice)</td>
<td>Very short</td>
</tr>
<tr>
<td>Decorticated grain: Length</td>
<td>Medium</td>
</tr>
<tr>
<td>Decorticated grain: Shape (in lateral view)</td>
<td>Medium Slender</td>
</tr>
<tr>
<td>Decorticated grain: Colour</td>
<td>White</td>
</tr>
<tr>
<td>Endosperm: Content of amylose</td>
<td>Medium</td>
</tr>
<tr>
<td>Decorticated grain: Aroma</td>
<td>Absent</td>
</tr>
</tbody>
</table>

B. Distinct Characteristics:
KADAM KANTA has distinguishing characters as Decorticated grain: Width: Narrow

C. Reference varieties:
HEMAVATHI has distinguishing characters as Decorticated grain: Width: Medium
JAYA has distinguishing characters as Decorticated grain: Width: Medium

D. Date of commercialization of the variety ----

06. Application No. F428 OS463 15 784 filed on 23/04/2015 by Linguram Thakur, Village Chote Tumnar, Post Marwada, Tehsil Bhairmgarh, Dist Bijapur, Chattisgarh, India for a Farmers' variety of crop Rice (Oryza sativa L.) having denomination HEERA MANI, the specification includes its drawing and or photograph(s) 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 : HEERA MANI
Applicant : Linguram Thakur
Address of the Applicant : Village Chote Tumnar, Post Marwada, Tehsil Bhairmgarh, Dist Bijapur, Chattisgarh
Nationality of Applicant : Indian

Application details
a. Number : F428
b. Date of receipt : 23/04/2015
c. Date of acceptance : 23/04/2015

Crop (Taxonomical Lineage) : Rice (Oryza sativa L.)
Denomination : HEERA MANI
Type of Variety : Farmers’ variety
Classification of Variety : Typical Variety
Previously proposed Denomination : HEERA MANI
Name of Parental Material : Own Material
Name of Reference Varieties : SHANTI and IR 30864

Variety Description:

A. Group Characteristics

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Remarks measured values, example varieties, etc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basal leaf: Sheath colour</td>
<td>Purple lines</td>
</tr>
<tr>
<td>Time of heading (50 % of plants with panicles)</td>
<td>Early</td>
</tr>
<tr>
<td>Stem: Length (excluding panicle; excluding floating rice)</td>
<td>Short</td>
</tr>
<tr>
<td>Decorticated grain: Length</td>
<td>Long</td>
</tr>
<tr>
<td>Decorticated grain: Shape (in lateral view)</td>
<td>Medium Slender</td>
</tr>
<tr>
<td>Decorticated grain: Colour</td>
<td>White</td>
</tr>
<tr>
<td>Endosperm: Content of amylose</td>
<td>High</td>
</tr>
<tr>
<td>Decorticated grain: Aroma</td>
<td>Present</td>
</tr>
</tbody>
</table>

B. Distinct Characteristics:

HEERA MANI has distinguishing characters as Panicle: Awns: Absent

C. Reference varieties:

SHANTI has distinguishing characters as Panicle: Awns: Present
IR 30864 has distinguishing characters as Panicle: Awns: Present

D. Date of commercialization of the variety : -----

07. Application No. F427 | OS462 | 15 | 783 filed on 23/04/2015 by Linguram Thakur, Village Chote Tumnar, Post Marwada, Tehsil Bhairmgarh, Dist Bijapur, Chattisgarh, India for a Farmers’ variety of crop Rice (Oryza sativa L.) having denomination PEEL KORMAL, the specification includes its drawing and or photograph(s) 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: PEEL KORMAL
Applicant: Linguram Thakur
Address of the Applicant: Village Chote Tumnar, Post Marwada, Tehsil Bhairmgarh, Dist Bijapur, Chattisgarh
Nationality of Applicant: Indian
Application details:
- Number: 15
- Date of receipt: 23/04/2015
- Date of acceptance: 23/04/2015
Crop (Taxonomical Lineage): Rice (Oryza sativa L.)
Denomination: PEEL KORMAL
Type of Variety: Farmers’ variety
Classification of Variety: Typical Variety
Previously proposed Denomination: PEEL KORMAL
Name of Parental Material: Own Material
Name of Reference Varieties: VANAPRABHA and KALYANI II

Variety Description:

A. Group Characteristics

| Basal leaf: Sheath colour | Green |
| Time of heading (50 % of plants with panicles) | Very Late |
| Stem: Length (excluding panicle; excluding floating rice) | Medium |
| Decorticated grain: Length | Long |
| Decorticated grain: Shape (in lateral view) | Medium Slender |
| Decorticated grain: Colour | Variegated brown |
| Endosperm: Content of amylose | Medium |
| Decorticated grain: Aroma | Absent |

B. Distinct Characteristics:
PEEL KORMAL has distinguishing characters as Decorticated grain: Width: Broad

C. Reference varieties:
VANAPRABHA has distinguishing characters as Decorticated grain: Width: Medium
KALYANI II has distinguishing characters as Decorticated grain: Width: Medium

D. Date of commercialization of the variety: ----

08. Application No. F408 OS443 15 764 filed on 22/04/2015 by Linguram Thakur, Village Chote Tumnar, Post Marwada, Tehsil Bhairmgarh, Dist Bijapur, Chattisgarh, India for a Farmers’ variety of crop Rice (Oryza sativa L.) having denomination Dumrla, the specification includes its drawing and or photograph(s) 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:
Applicant: Linguram Thakur
Address of the Applicant: Village Chote Tumnar, Post Marwada, Tehsil Bhairmgarh, Dist Bijapur, Chattisgarh
Nationality of Applicant: Indian

Application details:
- Number: F408
- Date of receipt: 22/04/2015
- Date of acceptance: 22/04/2015

Crop (Taxonomical Lineage):
- Denomination: Rice (Oryza sativa L.)
- Type of Variety: Farmers' variety
- Classification of Variety: Typical Variety
- Previously proposed Denomination: Dumrla

Name of Parental Material: Own Material
Name of Reference Varieties: GOVIND and SESHU

Variety Description:

A. Group Characteristics
- Basal leaf: Sheath colour: Light Purple
- Time of heading (50% of plants with panicles): Late
- Stem: Length (excluding panicle; excluding floating rice): Very short
- Decorticated grain: Length: Long
- Decorticated grain: Shape (in lateral view): Long bold
- Decorticated grain: Colour: White
- Endosperm: Content of amylose: High
- Decorticated grain: Aroma: Absent

B. Distinct Characteristics:
Dumrla has distinguishing characters as Spikelet: Colour of stigma: Purple; Spikelet: Colour of tip of lemma: Purple

C. Reference varieties:
- GOVIND has distinguishing characters as Spikelet: Colour of stigma: White; Spikelet: Colour of tip of lemma: White
- SESHU has distinguishing characters as Spikelet: Colour of stigma: White; Spikelet: Colour of tip of lemma: White

D. Date of commercialization of the variety: ----

09. Application No. F425 OS460 15 781 filed on 23/04/2015 by Linguram Thakur, Village Chote Tumnar, Post Marwada, Tehsil Bhairmgarh, Dist Bijapur, Chattisgarh, India for a Farmers' variety of crop Rice (Oryza sativa L.) having denomination JADI PHOOL, the specification includes its drawing and or photograph(s) 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: JADI PHOOL
Applicant: Linguram Thakur
Address of the Applicant: Village Chote Tumnar, Post Marwada, Tehsil Bhairmgarh, Dist Bijapur, Chattisgarh
Nationality of Applicant: Indian
Application details
a. Number: 
   b. Date of receipt: 23/04/2015
   c. Date of acceptance: 23/04/2015
Crop (Taxonomical Lineage): Rice (Oryza sativa L.)
Denomination: JADI PHOOL
Type of Variety: Farmers’ variety
Classification of Variety: Typical Variety
Previously proposed: JADI PHOOL
Denomination
Name of Parental Material: Own Material
Name of Reference Varieties: KALYANI II

Variety Description:

A. Group Characteristics

<table>
<thead>
<tr>
<th></th>
<th>Remarks measured values, example varieties, etc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basal leaf: Sheath colour</td>
<td>Green</td>
</tr>
<tr>
<td>Time of heading (50% of plants with panicles)</td>
<td>Late</td>
</tr>
<tr>
<td>Stem: Length (excluding panicle; excluding floating rice)</td>
<td>Medium</td>
</tr>
<tr>
<td>Decorticated grain: Length</td>
<td>Long</td>
</tr>
<tr>
<td>Decorticated grain: Shape (in lateral view)</td>
<td>Medium Slender</td>
</tr>
<tr>
<td>Decorticated grain: Colour</td>
<td>White</td>
</tr>
<tr>
<td>Endosperm: Content of amylose</td>
<td>Low</td>
</tr>
<tr>
<td>Decorticated grain: Aroma</td>
<td>Absent</td>
</tr>
</tbody>
</table>

B. Distinct Characteristics:

JADI PHOOL has distinguishing characters as Decorticated grain: Width: Narrow

C. Reference varieties:

KALYANI II has distinguishing characters as Decorticated grain: Width: Medium

D. Date of commercialization of the variety: ----

10. Application No. F402 OS437 15 758 filed on 22/04/2015 by Linguram Thakur, Village Chote Tumnar, Post Marwada, Tehsil Bhairmgarh, Dist Bijapur, Chattisgarh, India for a Farmers’ variety of crop Rice (Oryza sativa L.) having denomination Laal Kusama, the specification includes its drawing and or photograph(s) of which are given below, has been accepted and given registration number NA------on NA------ NA------.

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


Passport data of the variety: Laal Kusama
**Applicant**: Linguram Thakur  
**Address of the Applicant**: Village Chote Tumnar, Post Marwada, Tehsil Bhairmgarh, Dist Bijapur, Chattisgarh  
**Nationality of Applicant**: Indian  
**Application details**

<table>
<thead>
<tr>
<th>Number</th>
<th>Date of receipt</th>
<th>Date of acceptance</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>22/04/2015</td>
<td>22/04/2015</td>
</tr>
</tbody>
</table>

**Crop (Taxonomical Lineage)**: Rice (*Oryza sativa* L.)  
**Denomination**: Laal Kusama  
**Type of Variety**: Farmers’ variety  
**Classification of Variety**: Typical Variety  
**Previously proposed Denomination**: Laal Kusama  
**Name of Parental Material**: Own Material  
**Name of Reference Varieties**: GOVIND and NDR 359

### Variety Description:

#### A. Group Characteristics

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Remarks measured values, example varieties, etc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basal leaf: Sheath colour</td>
<td>Light Purple</td>
</tr>
<tr>
<td>Time of heading (50 % of plants with panicles)</td>
<td>Early</td>
</tr>
<tr>
<td>Stem: Length (excluding panicle; excluding floating rice)</td>
<td>Short</td>
</tr>
<tr>
<td>Decorticated grain: Length</td>
<td>Long</td>
</tr>
<tr>
<td>Decorticated grain: Shape (in lateral view)</td>
<td>Long bold</td>
</tr>
<tr>
<td>Decorticated grain: Colour</td>
<td>Dark brown</td>
</tr>
<tr>
<td>Endosperm: Content of amylose</td>
<td>Low</td>
</tr>
<tr>
<td>Decorticated grain: Aroma</td>
<td>Absent</td>
</tr>
</tbody>
</table>

**B. Distinct Characteristics:**

Laal Kusama has distinguishing characters as Leaf: Anthocyanin colouration of auricles: Light purple; Spikelet: Colour of stigma: Purple; Spikelet: Colour of tip of lemma: Purple; Decorticated grain: Colour: Dark brown

**C. Reference varieties:**

GOVIND has distinguishing characters as Leaf: Anthocyanin colouration of auricles: Colorless; Spikelet: Colour of stigma: White; Spikelet: Colour of tip of lemma: White; Decorticated grain: Colour: White  
NDR 359 has distinguishing characters as Leaf: Anthocyanin colouration of auricles: Colorless; Spikelet: Colour of stigma: White; Spikelet: Colour of tip of lemma: White; Decorticated grain: Colour: White

**D. Date of commercialization of the variety**

| Date of commercialization | ---- |

11. Application No. **F402 OS437 15758** filed on 22/04/2015 by Linguram Thakur, Village Chote Tumnar, Post Marwada, Tehsil Bhairmgarh, Dist Bijapur, Chattisgarh, India for a Farmers’ variety of crop Rice (*Oryza sativa* L.) having denomination Pnchvati, the specification includes its drawing and or photograph(s) 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: Pnchvati
Applicant: Linguram Thakur
Address of the Applicant: Village Chote Tumnar, Post Marwada, Tehsil Bhairmgarh, Dist Bijapur, Chattisgarh
Nationality of Applicant: Indian

Application details:
- Number: F405
- Date of receipt: 22/04/2015
- Date of acceptance: 22/04/2015

Crop (Taxonomical Lineage): Rice (Oryza sativa L.)
Denomination: Pnchvati
Type of Variety: Farmers' variety
Classification of Variety: Typical Variety
Previously proposed Denomination: Pnchvati
Name of Parental Material: Own Material
Name of Reference Varieties: ADITYA

Variety Description:

<table>
<thead>
<tr>
<th>A. Group Characteristics</th>
<th>Remarks measured values, example varieties, etc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basal leaf: Sheath colour</td>
<td>Green</td>
</tr>
<tr>
<td>Time of heading (50 % of plants with panicles)</td>
<td>Late</td>
</tr>
<tr>
<td>Stem: Length (excluding panicle; excluding floating rice)</td>
<td>Medium</td>
</tr>
<tr>
<td>Decorticated grain: Length</td>
<td>Short</td>
</tr>
<tr>
<td>Decorticated grain: Shape (in lateral view)</td>
<td>Short bold</td>
</tr>
<tr>
<td>Decorticated grain: Colour</td>
<td>White</td>
</tr>
<tr>
<td>Endosperm: Content of amylose</td>
<td>High</td>
</tr>
<tr>
<td>Decorticated grain: Aroma</td>
<td>Absent</td>
</tr>
</tbody>
</table>

B. Distinct Characteristics:
Pnchvati has distinguishing characters as Panicle: Length of main axis: Long

C. Reference varieties:
ADITYA has distinguishing characters as Panicle: Length of main axis: Medium

D. Date of commercialization of the variety: ----

12. Application No. F404 | OS440 | 15 | 761 filed on 22/04/2015 by Linguram Thakur, Village Chote Tumnar, Post Marwada, Tehsil Bhairmgarh, Dist Bijapur, Chattisgarh, India for a Farmers’ variety of crop Rice (Oryza sativa L.) having denomination SARKA DHAN, the specification includes its drawing and or photograph(s) 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: SARKA DHAN
Applicant: Linguram Thakur
Address of the Applicant: Village Chote Tumnar, Post Marwada, Tehsil Bhairmgarh, Dist Bijapur, Chattisgarh
Nationality of Applicant: Indian

Application details:
- Number: F404
- Date of receipt: 22/04/2015
- Date of acceptance: 22/04/2015

Crop (Taxonomical Lineage): Rice (Oryza sativa L.)
Denomination: SARKA DHAN
Type of Variety: Farmers’ variety
Classification of Variety: Typical Variety
Previously proposed Denomination: SARKA DHAN
Name of Parental Material: Own Material
Name of Reference Varieties: PTB 36 and MAHAMAYA

Variety Description:

A. Group Characteristics

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basal leaf: Sheath colour</td>
<td>Green</td>
</tr>
<tr>
<td>Time of heading (50 % of plants with panicles)</td>
<td>Early</td>
</tr>
<tr>
<td>Stem: Length (excluding panicle; excluding floating rice)</td>
<td>Medium</td>
</tr>
<tr>
<td>Decorticated grain: Length</td>
<td>Long</td>
</tr>
<tr>
<td>Decorticated grain: Shape (in lateral view)</td>
<td>Long bold</td>
</tr>
<tr>
<td>Decorticated grain: Colour</td>
<td>Variegated brown</td>
</tr>
<tr>
<td>Endosperm: Content of amylose</td>
<td>Medium</td>
</tr>
<tr>
<td>Decorticated grain: Aroma</td>
<td>Absent</td>
</tr>
</tbody>
</table>

B. Distinct Characteristics:

SARKA DHAN has distinguishing characters as Leaf: Pubescence of blade surface: Weak

C. Reference varieties:

PTB 36 has distinguishing characters as Leaf: Pubescence of blade surface: Strong
MAHAMAYA has distinguishing characters as Leaf: Pubescence of blade surface: Strong

D. Date of commercialization of the variety: ----

13. Application No. F409 filed on 22/04/2015 by Linguram Thakur, Village Chote Tumnar, Post Marwada, Tehsil Bhairmgarh, Dist Bijapur, Chattisgarh, India for a Farmers’ variety of crop Rice (Oryza sativa L.) having denomination Bnga Beej, the specification includes its drawing and or photograph(s) 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:
- Applicant: Bnga Beej
- Linguram Thakur
**Address of the Applicant**: Village Chote Tumnar, Post Marwada, Tehsil Bhairmgarh, Dist Bijapur, Chattisgarh

**Nationality of Applicant**: Indian

**Application details**

| a. Number | F409 |
| b. Date of receipt | 22/04/2015 |
| c. Date of acceptance | 22/04/2015 |

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

**Denomination**: Bnga Beej

**Type of Variety**: Farmers’ variety

**Classification of Variety**: Typical Variety

**Previously proposed Denomination**: Bnga Beej

**Name of Parental Material**: Own Material

**Name of Reference Varieties**: DANTESWARI and MTU 1010

**Variety Description:**

<table>
<thead>
<tr>
<th>A. Group Characteristics</th>
<th>Remarks measured values, example varieties, etc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basal leaf: Sheath colour</td>
<td>Green</td>
</tr>
<tr>
<td>Time of heading (50% of plants with panicles)</td>
<td>Early</td>
</tr>
<tr>
<td>Stem: Length (excluding panicle; excluding floating rice)</td>
<td>Very Short</td>
</tr>
<tr>
<td>Decorticated grain: Length</td>
<td>Long</td>
</tr>
<tr>
<td>Decorticated grain: Shape (in lateral view)</td>
<td>Long bold</td>
</tr>
<tr>
<td>Decorticated grain: Colour</td>
<td>Variegated brown</td>
</tr>
<tr>
<td>Endosperm: Content of amylose</td>
<td>Medium</td>
</tr>
<tr>
<td>Decorticated grain: Aroma</td>
<td>Absent</td>
</tr>
</tbody>
</table>

**B. Distinct Characteristics:**

Bnga Beej has distinguishing characters as Panicle: Attitude of branches: Erect to semi-erect

**C. Reference varieties:**

DANTESWARI has distinguishing characters as Panicle: Attitude of branches: Semi-erect

MTU 1010 has distinguishing characters as Panicle: Attitude of branches: Semi-erect

**D. Date of commercialization of the variety**: ----

14. Application No. [F420] [OS455] [15] [776] filed on 22/04/2015 by Linguram Thakur, Village Chote Tumnar, Post Marwada, Tehsil Bhairmgarh, Dist Bijapur, Chattisgarh, India for a Farmers’ variety of crop Rice (*Oryza sativa* L.) having denomination BANDI KORMA, the specification includes its drawing and or photograph(s) 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**

<table>
<thead>
<tr>
<th>Applicant</th>
<th>Linguram Thakur</th>
</tr>
</thead>
<tbody>
<tr>
<td>BANDI KORMA</td>
<td></td>
</tr>
</tbody>
</table>
Address of the Applicant: Village Chote Tumnar, Post Marwada, Tehsil Bhairmgarh, Dist Bijapur, Chattisgarh
Nationality of Applicant: Indian
Application details:
- Number: F420 OS455 15 776
- Date of receipt: 22/04/2015
- Date of acceptance: 22/04/2015
Crop (Taxonomical Lineage): Rice (Oryza sativa L.)
Denomination: BANDI KORMA
Type of Variety: Farmers’ variety
Classification of Variety: Typical Variety
Previously proposed Denomination: BANDI KORMA
Name of Parental Material: Own Material
Name of Reference Varieties: KALYANI II and JAYA

Variety Description:
A. Group Characteristics

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Remarks measured values, example varieties, etc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basal leaf: Sheath colour</td>
<td>Green</td>
</tr>
<tr>
<td>Time of heading (50 % of plants with panicles)</td>
<td>Late</td>
</tr>
<tr>
<td>Stem: Length (excluding panicle; excluding floating rice)</td>
<td>Very Long</td>
</tr>
<tr>
<td>Decorticated grain: Length</td>
<td>Long</td>
</tr>
<tr>
<td>Decorticated grain: Shape (in lateral view)</td>
<td>Medium Slender</td>
</tr>
<tr>
<td>Decorticated grain: Colour</td>
<td>Light brown</td>
</tr>
<tr>
<td>Endosperm: Content of amylose</td>
<td>Medium</td>
</tr>
<tr>
<td>Decorticated grain: Aroma</td>
<td>Absent</td>
</tr>
</tbody>
</table>

B. Distinct Characteristics:
BANDI KORMA has distinguishing characters as Spikelet: Density of pubescence of lemma: Medium

C. Reference varieties:
KALYANI II has distinguishing characters as Spikelet: Density of pubescence of lemma: Strong
JAYA has distinguishing characters as Spikelet: Density of pubescence of lemma: Strong

D. Date of commercialization of the variety: ----

15. Application No. F399 OS434 15 755 filed on 21/04/2015 by Linguram Thakur, Village Chote Tumnar, Post Marwada, Tehsil Bhairmgarh, Dist Bijapur, Chattisgarh, India for a Farmers’ variety of crop Rice (Oryza sativa L.) having denomination Karka Chudi, the specification includes its drawing and or photograph(s) of which are given below, has been accepted and given registration number NA on NA, in respect of the said variety has been filed on NA, in --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: Karka Chudi
Applicant: Linguram Thakur
Address of the Applicant: Village Chote Tumnar, Post Marwada, Tehsil Bhairmgarh, Dist Bijapur, Chattisgarh

Nationality of Applicant: Indian

Application details
a. Number: | O5434 | 15 | 755
b. Date of receipt: 21/04/2015
c. Date of acceptance: 21/04/2015

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

Denomination: Karka Chudi

Type of Variety: Farmers’ variety

Classification of Variety: Typical Variety

Previously proposed Denomination: Karka Chudi

Name of Parental Material: Own Material

Name of Reference Varieties: VANAPRABHA and KARJAT 4

Variety Description:

A. Group Characteristics

<table>
<thead>
<tr>
<th>Remarks measured values, example varieties, etc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basal leaf: Sheath colour</td>
</tr>
<tr>
<td>Time of heading (50% of plants with panicles)</td>
</tr>
<tr>
<td>Stem: Length (excluding panicle; excluding floating rice)</td>
</tr>
<tr>
<td>Decorticated grain: Length</td>
</tr>
<tr>
<td>Decorticated grain: Shape (in lateral view)</td>
</tr>
<tr>
<td>Decorticated grain: Colour</td>
</tr>
<tr>
<td>Endosperm: Content of amylose</td>
</tr>
<tr>
<td>Decorticated grain: Aroma</td>
</tr>
</tbody>
</table>

B. Distinct Characteristics:

Karka Chudi has distinguishing characters as Spikelet: Colour of tip of lemma: Yellowish

C. Reference varieties:

VANAPRABHA has distinguishing characters as Spikelet: Colour of tip of lemma: White

KARJAT 4 has distinguishing characters as Spikelet: Colour of tip of lemma: White

D. Date of commercialization of the variety: ----

16. Application No. | F400 | O5435 | 15 | 756 | filed on 21/04/2015 by Linguram Thakur, Village Chote Tumnar, Post Marwada, Tehsil Bhairmgarh, Dist Bijapur, Chattisgarh, India for a Farmers’ variety of crop Rice (Oryza sativa L.) having denomination Chote Barangi, the specification includes its drawing and or photograph(s) 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: Chote Barangi

Applicant: Linguram Thakur
**Address of the Applicant**: Village Chote Tumnar, Post Marwada, Tehsil Bhairmgarh, Dist Bijapur, Chattisgarh

**Nationality of Applicant**: Indian

<table>
<thead>
<tr>
<th>Application details</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Number</td>
<td>: F400</td>
</tr>
<tr>
<td>b. Date of receipt</td>
<td>: 05435</td>
</tr>
<tr>
<td>c. Date of acceptance</td>
<td>: 15 756</td>
</tr>
</tbody>
</table>

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

**Denomination**: Chote Barangi

**Type of Variety**: Farmers’ variety

**Classification of Variety**: Typical Variety

**Previously proposed Denomination**: Chote Barangi

**Name of Parental Material**: Own Material

**Name of Reference Varieties**: HEMAVATI

**Variety Description**:

<table>
<thead>
<tr>
<th>A. Group Characteristics</th>
<th>Remarks measured values, example varieties, etc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basal leaf: Sheath colour</td>
<td>Green</td>
</tr>
<tr>
<td>Time of heading (50 % of plants with panicles)</td>
<td>Late</td>
</tr>
<tr>
<td>Stem: Length (excluding panicle; excluding floating rice)</td>
<td>Very Long</td>
</tr>
<tr>
<td>Decorticated grain: Length</td>
<td>Long</td>
</tr>
<tr>
<td>Decorticated grain: Shape (in lateral view)</td>
<td>Medium Slender</td>
</tr>
<tr>
<td>Decorticated grain: Colour</td>
<td>White</td>
</tr>
<tr>
<td>Endosperm: Content of amylose</td>
<td>Medium</td>
</tr>
<tr>
<td>Decorticated grain: Aroma</td>
<td>Absent</td>
</tr>
</tbody>
</table>

**B. Distinct Characteristics**:
Chote Barangi has distinguishing characters as Panicle: Length of main axis: Medium

**C. Reference varieties**:
HEMAVATI has distinguishing characters as Panicle: Length of main axis: Very long

**D. Date of commercialization of the variety**

17. Application No. [F647 05705 13 1498] filed on 26/12/2013 by Dharohar Samiti, Village and Post Golaband, Panarapadar Para, Dist Kondagaon, Chattisgarh, **India** for a **Farmers’ variety** of crop Rice (*Oryza sativa* L.) having denomination Kari Chudi (Bilai Luchai), the specification includes its drawing and or photograph(s) 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**
Kari Chudi (Bilai Luchai)

**Applicant**
Dharohar Samiti

**Address of the Applicant**
Village and Post Golaband, Panarapadar Para, Dist Kondagaon, Chattisgarh

**Nationality of Applicant**
Indian
Application details

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

Denomination: Kari Chudi (Bilai Luchai)

Type of Variety: Farmers' variety

Classification of Variety: Typical Variety

Previously proposed Denomination: Kari Chudi (Bilai Luchai)

Name of Parental Material: Own Material

Name of Reference Varieties: Jaya, Hemavathi

Variety Description:

A. Group Characteristics

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Remarks measured values, example varieties, etc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basal leaf: Sheath colour</td>
<td>Green</td>
</tr>
<tr>
<td>Time of heading (50 % of plants with panicles)</td>
<td>Late</td>
</tr>
<tr>
<td>Stem: Length (excluding panicle; excluding floating rice)</td>
<td>Very short</td>
</tr>
<tr>
<td>Decorticated grain: Length</td>
<td>Long</td>
</tr>
<tr>
<td>Decorticated grain: Shape (in lateral view)</td>
<td>Medium Slender</td>
</tr>
<tr>
<td>Decorticated grain: Colour</td>
<td>White</td>
</tr>
<tr>
<td>Endosperm: Content of amylose</td>
<td>Medium</td>
</tr>
<tr>
<td>Decorticated grain: Aroma</td>
<td>Absent</td>
</tr>
</tbody>
</table>

B. Distinct Characteristics:

Kari Chudi (Bilai Luchai) has distinguishing characters as Spikelet Density of pubescence of lemma: Medium

C. Reference varieties:

Jaya has distinguishing characters as Spikelet Density of pubescence of lemma: Strong

Hemavathi has distinguishing characters as Spikelet Density of pubescence of lemma: Strong

D. Date of commercialization of the variety: ----

18. Application No. F921 OS996 14 1599 filed on 11/08/2014 by Bajrang, Village: Bare Bacheli, Dist: Dantewada, Chattisgarh, India for a Farmers' variety of crop Rice (Oryza sativa L.) having denomination Chadai Guda, the specification includes its drawing and or photograph(s) 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: Chadai Guda

Applicant: Bajrang

Address of the Applicant: Village: Bare Bacheli, Dist: Dantewada, Chattisgarh,

Nationality of Applicant: Indian

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

Denomination: Chadai Guda

Type of Variety: Farmers' variety

Classification of Variety: Typical Variety

Previously proposed Denomination: Chadai Guda

Name of Parental Material: Own Material

Name of Reference Varieties: NDR 359, PTB 37

Variety Description:

A. Group Characteristics

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Remarks measured values, example varieties, etc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basal leaf: Sheath colour</td>
<td>Green</td>
</tr>
<tr>
<td>Time of heading (50 % of plants with panicles)</td>
<td>Late</td>
</tr>
<tr>
<td>Stem: Length (excluding panicle; excluding floating rice)</td>
<td>Long</td>
</tr>
<tr>
<td>Decorticated grain: Length</td>
<td>Long</td>
</tr>
<tr>
<td>Decorticated grain: Shape (in lateral view)</td>
<td>Long bold</td>
</tr>
<tr>
<td>Decorticated grain: Colour</td>
<td>Dark brown</td>
</tr>
<tr>
<td>Endosperm: Content of amylose</td>
<td>Medium</td>
</tr>
<tr>
<td>Decorticated grain: Aroma</td>
<td>Absent</td>
</tr>
</tbody>
</table>

B. Distinct Characteristics:

Chadai Guda has distinguishing characters as Flag leaf: Attitude of blade (late observation): Deflexed

C. Reference varieties:

NDR 359 has distinguishing characters as Flag leaf: Attitude of blade (late observation): Erect

PTB 37 has distinguishing characters as Flag leaf: Attitude of blade (late observation): Semi-erect

D. Date of commercialization of the variety: ----

19. Application No. F381 OS416 15 708 filed on 17/04/2015 by Sukka Dev, Village: Badepaneda, Dist: Dantewada, Chattisgarh, India for a Farmers’ variety of crop Rice (*Oryza sativa* L.) having denomination BOBALE DHAN, the specification includes its drawing and or photograph(s) 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----.

c. Date of acceptance: 17/04/2015

Crop (Taxonomical Lineage): Rice (Oryza sativa L.)
Denomination: BOBALE DHAN
Type of Variety: Farmers’ variety
Classification of Variety: Typical Variety
Previously proposed Denomination: BOBALE DHAN
Name of Parental Material: Own Material
Name of Reference Varieties: VL DHAN 206 and MAHSURI

Variety Description:

<table>
<thead>
<tr>
<th>A. Group Characteristics</th>
<th>Remarks measured values, example varieties, etc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basal leaf: Sheath colour</td>
<td>Green</td>
</tr>
<tr>
<td>Time of heading (50% of plants with panicles)</td>
<td>Early</td>
</tr>
<tr>
<td>Stem: Length (excluding panicle; excluding floating rice)</td>
<td>Short</td>
</tr>
<tr>
<td>Decorticated grain: Length</td>
<td>Long</td>
</tr>
<tr>
<td>Decorticated grain: Shape (in lateral view)</td>
<td>Medium Slender</td>
</tr>
<tr>
<td>Decorticated grain: Colour</td>
<td>White</td>
</tr>
<tr>
<td>Endosperm: Content of amylase</td>
<td>High</td>
</tr>
<tr>
<td>Decorticated grain: Aroma</td>
<td>Absent</td>
</tr>
</tbody>
</table>

B. Distinct Characteristics:

BOBALE DHAN has distinguishing characters as Panicle: Exertion: Well exerted

C. Reference varieties:

VL DHAN 206 has distinguishing characters as Panicle: Exertion: Mostly exerted
MAHSURI has distinguishing characters as Panicle: Exertion: Mostly exerted

D. Date of commercialization of the variety: ----

20. Application No. F807 OS881 14 1443 filed on 22/07/2014 by Rajuram, Village: Baratpur, Dist: Sarguja, Chattisgarh, India for a Farmers’ variety of crop Rice (Oryza sativa L.) having denomination Raskadam, the specification includes its drawing and or photograph(s) 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: Raskadam
Applicant: Rajuram
Address of the Applicant: Village: Baratpur, Dist: Sarguja, Chattisgarh
Nationality of Applicant: Indian
Application details:
  a. Number: F807 OS881 14 1443
  b. Date of receipt: 22/07/2014
  c. Date of acceptance: 22/07/2014
Crop (Taxonomical Lineage): Rice (Oryza sativa L.)
Denomination: Raskadam
Type of Variety: Farmers’ variety
Classification of Variety: Typical Variety
Previously proposed: Raskadam
Denomination: Lalit Chindmauri
Name of Parental Material: Own Material
Name of Reference Varieties: CR SUGANDH DHAN 3 and BPT 5204

Variety Description:

A. Group Characteristics | Remarks measured values, example varieties, etc.
--- | ---
Basal leaf: Sheath colour | Green
Time of heading (50% of plants with panicles) | Early
Stem: Length (excluding panicle; excluding floating rice) | Short
Decorticated grain: Length | Medium
Decorticated grain: Shape (in lateral view) | Short bold
Decorticated grain: Colour | White
Endosperm: Content of amyllose | Low
Decorticated grain: Aroma | Present

B. Distinct Characteristics:
Raskadam has distinguishing characters as Panicle: Length of main axis: Medium

C. Reference varieties:
CR SUGANDH DHAN 3 has distinguishing characters as Panicle: Length of main axis: Very long
BPT 5204 has distinguishing characters as Panicle: Length of main axis: Long

D. Date of commercialization of the variety: ----

21. Application No. F801 | OS875 | 14 | 1437 filed on 22/07/2014 by Kharbal Sai, Village: Lalitpur, The Sitapur, Dist: Sarguja, C.G, **India** for a Farmers’ variety of crop Rice (*Oryza sativa* L.) having denomination Lalit Chindmauri, the specification includes its drawing and or photograph(s) of which are given below, has been accepted and given registration number --------NA----------on 22/07/2014

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**: Lalit Chindmauri
**Applicant**: Kharbal Sai
**Address of the Applicant**: Village: Lalitpur, The Sitapur, Dist: Sarguja, C.G
**Nationality of Applicant**: Indian
**Application details**
a. Number: F801 | OS875 | 14 | 1437
b. Date of receipt: 22/07/2014
c. Date of acceptance: 22/07/2014

**Crop (Taxonomical Lineage)**: Rice (*Oryza sativa* L.)
**Denomination**: Lalit Chindmauri
**Type of Variety**: Farmers’ variety
**Classification of Variety**: Typical Variety
**Previously proposed**

**Denomination**
- Lalit Chindmauri

**Name of Parental Material**
- Own Material

**Name of Reference Varieties**
- VANAPRABHA and RP 2421

**Variety Description:**

<table>
<thead>
<tr>
<th>A. Group Characteristics</th>
<th>Remarks measured values, example varieties, etc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basal leaf: Sheath colour</td>
<td>Green</td>
</tr>
<tr>
<td>Time of heading (50 % of plants with panicles)</td>
<td>Late</td>
</tr>
<tr>
<td>Stem: Length (excluding panicle; excluding floating rice)</td>
<td>Long</td>
</tr>
<tr>
<td>Decorticated grain: Length</td>
<td>Long</td>
</tr>
<tr>
<td>Decorticated grain: Shape (in lateral view)</td>
<td>Medium Slender</td>
</tr>
<tr>
<td>Decorticated grain: Colour</td>
<td>White</td>
</tr>
<tr>
<td>Endosperm: Content of amyllose</td>
<td>High</td>
</tr>
<tr>
<td>Decorticated grain: Aroma</td>
<td>Absent</td>
</tr>
</tbody>
</table>

**B. Distinct Characteristics:**

Lalit Chindmauri has distinguishing characters as Lemma: Anthocyanin colouration of apex: Medium

**C. Reference varieties:**

VANAPRABHA has distinguishing characters as Lemma: Anthocyanin colouration of apex: Absent

RP 2421 has distinguishing characters as Lemma: Anthocyanin colouration of apex: Absent

**D. Date of commercialization of the variety**

```markdown
----
```

22. Application No. [F389] 05424 15 | 716 filed on 17/04/2015 by Suresh. Village: Badepaneda, Patel para, Tehsil & Post Gidam, Dist: Dantewada, C.G., India for a **Farmers’ variety** of crop **Rice (Oryza sativa L.)** having denomination Gudaama Dhan, the specification includes its drawing and or photograph(s) 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**

| : | 
|---|---|
| Applicant | Gudaama Dhan |
| **Address of the Applicant** | Village: Badepaneda, Patel para, Tehsil & Post Gidam, Dist: Dantewada, C.G |
| **Nationality of Applicant** | Indian |

**Application details**

| : | 
|---|---|
| a. Number | F389 |
| b. Date of receipt | 05424 |
| c. Date of acceptance | 15 |
| d. | 716 |

**Crop (Taxonomical Lineage)**

- **Type of Variety**: Farmers’ variety
- **Classification of Variety**: Typical Variety
Previously proposed
Denomination : Gudaama Dhan
Name of Parental Material : Own Material
Name of Reference Varieties : GOVIND and MTU 1010

Variety Description:

<table>
<thead>
<tr>
<th>A. Group Characteristics</th>
<th>Remarks measured values, example varieties, etc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basal leaf: Sheath colour</td>
<td>Green</td>
</tr>
<tr>
<td>Time of heading (50 % of plants with panicles)</td>
<td>Early</td>
</tr>
<tr>
<td>Stem: Length (excluding panicle; excluding floating rice)</td>
<td>Very short</td>
</tr>
<tr>
<td>Decorticated grain: Length</td>
<td>Long</td>
</tr>
<tr>
<td>Decorticated grain: Shape (in lateral view)</td>
<td>Long bold</td>
</tr>
<tr>
<td>Decorticated grain: Colour</td>
<td>Variegated brown</td>
</tr>
<tr>
<td>Endosperm: Content of amylose</td>
<td>High</td>
</tr>
<tr>
<td>Decorticated grain: Aroma</td>
<td>Absent</td>
</tr>
</tbody>
</table>

B. Distinct Characteristics:
Gudaama Dhan has distinguishing characters as Leaf: Pubescence of blade surface: Weak

C. Reference varieties:
GOVIND has distinguishing characters as Leaf: Pubescence of blade surface: Medium
MTU 1010 has distinguishing characters as Leaf: Pubescence of blade surface: Strong

D. Date of commercialization of the variety

23. Application No. F802 OS876 14 1438 filed on 22/07/2014 by Maan Sai, Village: Ulkiya, Dist: Sarguja, C.G, India for a Farmers’ variety of crop Rice (Oryza sativa L.) having denomination SARYA DHAN, the specification includes its drawing and or photograph(s) 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 : SARYA DHAN
Applicant : Maan Sai
Address of the Applicant : Village: Ulkiya, Dist: Sarguja, C.G
Nationality of Applicant : Indian
Application details
a. Number : F802 OS876 14 1438
b. Date of receipt : 22/07/2014
c. Date of acceptance : 22/07/2014

Crop (Taxonomical Lineage) : Rice (Oryza sativa L.)
Denomination : SARYA DHAN
Type of Variety : Farmers’ variety
Classification of Variety : Typical Variety
Previously proposed Denomination : SARYA DHAN
Name of Parental Material : Own Material
Name of Reference Varieties: PRASANNA and DANTESWARI

Variety Description:

A. Group Characteristics

<table>
<thead>
<tr>
<th>Remarks measured values, example varieties, etc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basal leaf: Sheath colour</td>
</tr>
<tr>
<td>Time of heading (50% of plants with panicles)</td>
</tr>
<tr>
<td>Stem: Length (excluding panicle; excluding floating rice)</td>
</tr>
<tr>
<td>Decorticated grain: Length</td>
</tr>
<tr>
<td>Decorticated grain: Shape (in lateral view)</td>
</tr>
<tr>
<td>Decorticated grain: Colour</td>
</tr>
<tr>
<td>Endosperm: Content of amylose</td>
</tr>
<tr>
<td>Decorticated grain: Aroma</td>
</tr>
</tbody>
</table>

B. Distinct Characteristics:

SARYA DHAN has distinguishing characters as Decorticated grain: Width: Broad

C. Reference varieties:

PRASANNA has distinguishing characters as Decorticated grain: Width: Narrow
DANTESWARI has distinguishing characters as Decorticated grain: Width: Medium

D. Date of commercialization of the variety

----

24. Application No. F386 OS421 15 713 filed on 17/04/2015 by Manguram Yadav, Village: Badepaneda, Dist: Dantewada, C.G., India for a Farmers’ variety of crop Rice (Oryza sativa L.) having denomination KHUSHMAT DHAN, the specification includes its drawing and or photograph(s) of which are given below, has been accepted and given registration number ----NA-------on 17/04/2015.

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


Passport data of the variety: KHUSHMAT DHAN

Applicant: Manguram Yadav

Address of the Applicant: Village: Badepaneda, Dist: Dantewada, C.G

Nationality of Applicant: Indian

Application details

<table>
<thead>
<tr>
<th>F386</th>
<th>OS421</th>
<th>15</th>
<th>713</th>
</tr>
</thead>
</table>

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

Denomination: KHUSHMAT DHAN

Type of Variety: Farmers’ variety

Classification of Variety: Typical Variety

Previously proposed Denomination: KHUSHMAT DHAN

Name of Parental Material: Own Material

Name of Reference Varieties: TRIGUNA and IR 36

Variety Description:
### A. Group Characteristics

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Remarks measured values, example varieties, etc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basal leaf: Sheath colour</td>
<td>Uniform Purple</td>
</tr>
<tr>
<td>Time of heading (50 % of plants with panicles)</td>
<td>Late</td>
</tr>
<tr>
<td>Stem: Length (excluding panicle; excluding floating</td>
<td>Medium</td>
</tr>
<tr>
<td>rice)</td>
<td></td>
</tr>
<tr>
<td>Decorticated grain: Length</td>
<td>Long</td>
</tr>
<tr>
<td>Decorticated grain: Shape (in lateral view)</td>
<td>Long Slender</td>
</tr>
<tr>
<td>Decorticated grain: Colour</td>
<td>White</td>
</tr>
<tr>
<td>Endosperm: Content of amyllose</td>
<td>Medium</td>
</tr>
<tr>
<td>Decorticated grain: Aroma</td>
<td>Absent</td>
</tr>
</tbody>
</table>

### B. Distinct Characteristics:

KHUSHMAT DHAN has distinguishing characters as Spikelet: Colour of stigma: Purple

### C. Reference varieties:

TRIGUNA has distinguishing characters as Spikelet: Colour of stigma: White

IR 36 has distinguishing characters as Spikelet: Colour of stigma: White

### D. Date of commercialization of the variety

----

25. Application No. **F792** **OS866** **14** **1428** filed on 22/07/2014 by Dudhnath,

Village: Baratpur, Dist: Sarguja, C.G, India for a Farmers’ variety of crop Rice (Oryza sativa L.) having denomination GANGAI PHOOL, the specification includes its drawing and or photograph(s) 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**: GANGAI PHOOL  
Applicant: Dudhnath  
Address of the Applicant: Village: Baratpur, Dist: Sarguja, C.G  
Nationality of Applicant: Indian  
Application details

<table>
<thead>
<tr>
<th>Number</th>
<th>Date of receipt</th>
<th>Date of acceptance</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>22/07/2014</td>
<td>22/07/2014</td>
</tr>
</tbody>
</table>

**Crop (Taxonomical Lineage)**: Rice (Oryza sativa L.)  
Denomination: GANGAI PHOOL  
Type of Variety: Farmers’ variety  
Classification of Variety: Typical Variety  
Previously proposed Denomination: GANGAI PHOOL  
Name of Parental Material: Own Material  
Name of Reference Varieties: Ajaya

**Variety Description:**

<table>
<thead>
<tr>
<th>A. Group Characteristics</th>
<th>Remarks measured values, example varieties, etc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basal leaf: Sheath colour</td>
<td>Green</td>
</tr>
<tr>
<td>Time of heading (50 % of plants with panicles)</td>
<td>Late</td>
</tr>
</tbody>
</table>
Stem: Length (excluding panicle; excluding floating rice) | Very Short
---|---
Decorticated grain: Length | Long
Decorticated grain: Shape (in lateral view) | Long bold
Decorticated grain: Colour | Light brown
Endosperm: Content of amylose | High
Decorticated grain: Aroma | Absent

**B. Distinct Characteristics:**
GANGAI PHOOL has distinguishing characters as Spikelet: Density of pubescence of lemma: Medium

**C. Reference varieties:**
Ajaya has distinguishing characters as Spikelet: Density of pubescence of lemma: Strong

**D. Date of commercialization of the variety**

---

26. Application No. **F387** | **O5422** | **15** | **714** filed on 17/04/2015 by Shivram, Village: Badepaneda, Dist: Dantewada, C.G, India for a farmers’ variety of crop Rice (Oryza sativa L.) having denomination JAANA DHAN, the specification includes its drawing and or photograph(s) 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**: JAANA DHAN
**Applicant**: Shivram
**Address of the Applicant**: Village: Badepaneda, Dist: Dantewada, C.G
**Nationality of Applicant**: Indian

**Application details**
- **Number**: F387 | O5422 | 15 | 714
- **Date of receipt**: 17/04/2015
- **Date of acceptance**: 17/04/2015

**Crop (Taxonomical Lineage)**: Rice (Oryza sativa L.)
**Denomination**: JAANA DHAN
**Type of Variety**: Farmers’ variety
**Classification of Variety**: Typical Variety
**Previously proposed**: JAANA DHAN
**Denomination**: JAANA DHAN
**Name of Parental Material**: Own Material
**Name of Reference Varieties**: VANAPRABHA

**Variety Description**:

**Remarks measured values, example varieties, etc.**

<table>
<thead>
<tr>
<th>A. Group Characteristics</th>
<th>Remarks measured values, example varieties, etc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basal leaf: Sheath colour</td>
<td>Green</td>
</tr>
<tr>
<td>Time of heading (50 % of plants with panicles)</td>
<td>Late</td>
</tr>
<tr>
<td>Stem: Length (excluding panicle; excluding floating rice)</td>
<td>Medium</td>
</tr>
<tr>
<td>Decorticated grain: Length</td>
<td>Long</td>
</tr>
</tbody>
</table>
Decorticated grain: Shape (in lateral view) | Short bold
---|---
Decorticated grain: Colour | White
Endosperm: Content of amylose | Medium
Decorticated grain: Aroma | Absent

B. Distinct Characteristics:
JAANA DHAN has distinguishing characters as Panicle: Awns: Present

C. Reference varieties:
VANAPRABHA has distinguishing characters as Panicle: Awns: Absent

D. Date of commercialization of the variety | ----

27. Application No. [F791 OS865 14 1427] filed on 22/07/2014 by Hermath Nagwanshi, Village: Lalitpur, Dist: Sarguja, C.G, *India* for a *Farmers’ variety* of crop *Rice* (*Oryza sativa* L.) having denomination KARHANI-LALITPUR, the specification includes its drawing and or photograph(s) of which are given below, has been accepted and given registration number ----NA---- on ----NA---- --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**

<table>
<thead>
<tr>
<th>Name</th>
<th>KARHANI-LALITPUR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applicant</td>
<td>Hermath</td>
</tr>
<tr>
<td>Address of the Applicant</td>
<td>Nagwanshi, Village: Lalitpur, Dist: Sarguja, C.G</td>
</tr>
<tr>
<td>Nationality of Applicant</td>
<td>Indian</td>
</tr>
<tr>
<td>Application details</td>
<td>[F791 OS865 14 1427]</td>
</tr>
<tr>
<td>a. Number</td>
<td></td>
</tr>
<tr>
<td>b. Date of receipt</td>
<td>22/07/2014</td>
</tr>
<tr>
<td>c. Date of acceptance</td>
<td>22/07/2014</td>
</tr>
<tr>
<td>Crop (Taxonomical Lineage)</td>
<td>Rice (<em>Oryza sativa</em> L.)</td>
</tr>
<tr>
<td>Denomination</td>
<td>KARHANI-LALITPUR</td>
</tr>
<tr>
<td>Type of Variety</td>
<td>Farmers’ variety</td>
</tr>
<tr>
<td>Classification of Variety</td>
<td>Typical Variety</td>
</tr>
<tr>
<td>Previously proposed Denomination</td>
<td>KARHANI-LALITPUR</td>
</tr>
<tr>
<td>Name of Parental Material</td>
<td>Own Material</td>
</tr>
<tr>
<td>Name of Reference Varieties</td>
<td>VIVEK DHAN 62</td>
</tr>
</tbody>
</table>

**Variety Description:**

<table>
<thead>
<tr>
<th>A. Group Characteristics</th>
<th>Remarks measured values, example varieties, etc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basal leaf: Sheath colour</td>
<td>Green</td>
</tr>
<tr>
<td>Time of heading (50 % of plants with panicles)</td>
<td>Medium</td>
</tr>
<tr>
<td>Stem: Length (excluding panicle; excluding floating rice)</td>
<td>Short</td>
</tr>
<tr>
<td>Decorticated grain: Length</td>
<td>Medium</td>
</tr>
<tr>
<td>Decorticated grain: Shape (in lateral view)</td>
<td>Short bold</td>
</tr>
<tr>
<td>Decorticated grain: Colour</td>
<td>Light brown</td>
</tr>
<tr>
<td>Endosperm: Content of amylose</td>
<td>High</td>
</tr>
</tbody>
</table>
Decorticated grain: Aroma | Absent
---|---

B. Distinct Characteristics:

**KARHANI-LALITPUR** has distinguishing characters as Panicle: Awns: Present

C. Reference varieties:

**VIVEK DHAN 62** has distinguishing characters as Panicle: Awns: Absent

D. Date of commercialization of the variety | ----
---|---

---

28. Application No. **F384 OS419 15 711** filed on **17/04/2015** by Suresh, Village: Bijam, Patel para, Post Karli, Tehsil & Block Gidam, Dist: Dantewada, C.G., **India** for a **Farmers' variety** of crop **Rice (Oryza sativa L.)** having denomination **Kosma Dhan**, the specification includes its drawing and or photograph(s) 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** : Kosma Dhan
- **Applicant** : Suresh
- **Address of the Applicant** : Village: Bijam, Patel para, Post Karli, Tehsil & Block Gidam, Dist: Dantewada, C.G
- **Nationality of Applicant** : Indian

<table>
<thead>
<tr>
<th>Application details</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>a. Number</strong></td>
<td><strong>F384 OS419 15 711</strong></td>
</tr>
<tr>
<td><strong>b. Date of receipt</strong></td>
<td><strong>17/04/2015</strong></td>
</tr>
<tr>
<td><strong>c. Date of acceptance</strong></td>
<td><strong>17/04/2015</strong></td>
</tr>
</tbody>
</table>

| **Crop (Taxonomical Lineage)** | **Rice (Oryza sativa L.)** |
| **Denomination** | **Kosma Dhan** |
| **Type of Variety** | **Farmers' variety** |
| **Classification of Variety** | **Typical Variety** |
| **Previously proposed Denomination** | **Kosma Dhan** |
| **Name of Parental Material** | **Own Material** |
| **Name of Reference Varieties** | **RP 2421 and AJAYA** |

**Variety Description:**

**A. Group Characteristics**

<table>
<thead>
<tr>
<th>Remarks measured values, example varieties, etc.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Basal leaf: Sheath colour</strong></td>
</tr>
<tr>
<td><strong>Time of heading (50 % of plants with panicles)</strong></td>
</tr>
<tr>
<td><strong>Stem: Length (excluding panicle; excluding floating rice)</strong></td>
</tr>
<tr>
<td><strong>Decorticated grain: Length</strong></td>
</tr>
<tr>
<td><strong>Decorticated grain: Shape (in lateral view)</strong></td>
</tr>
<tr>
<td><strong>Decorticated grain: Colour</strong></td>
</tr>
<tr>
<td><strong>Endosperm: Content of amylose</strong></td>
</tr>
<tr>
<td><strong>Decorticated grain: Aroma</strong></td>
</tr>
</tbody>
</table>

**B. Distinct Characteristics:**
Kosma Dhan has distinguishing characters as Stem: Length (excluding panicle; excluding floating rice): Very long

C. Reference varieties:
RP 2421 has distinguishing characters as Stem: Length (excluding panicle; excluding floating rice): Very short
AJAYA has distinguishing characters as Stem: Length (excluding panicle; excluding floating rice): Very short

D. Date of commercialization of the variety
----

29. Application No. | F748 | OS805 | 15 | 1838 filed on 07/10/2015 by Dr Richariya Kisani Samwardhan Samiti, Village Kekrakholi, No.5, District Dhamtari, Chattisgarh 491001, India for a Farmers’ variety of crop Rice (Oryza sativa L.) having denomination Kere Kataki, the specification includes its drawing and or photograph(s) 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
Kere Kataki
Applicant : Dr Richariya Kisani Samwardhan Samiti
Address of the Applicant : Village Kekrakholi, No.5, District Dhamtari, Chattisgarh 491001
Nationality of Applicant : Indian
Application details
a. Number : F748 | OS805 | 15 | 1838
b. Date of receipt : 07/10/2015
c. Date of acceptance : 07/10/2015
Crop (Taxonomical Lineage) : Rice (Oryza sativa L.)
Denomination : Kere Kataki
Type of Variety : Farmers’ variety
Classification of Variety : Typical Variety
Previously proposed : Kere Kataki
Denomination
Name of Parental Material : Own Material
Name of Reference Varieties : RP 2421 and NDR 359

Variety Description:

A. Group Characteristics

<table>
<thead>
<tr>
<th>Remarks measured values, example varieties, etc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basal leaf: Sheath colour</td>
</tr>
<tr>
<td>Time of heading (50 % of plants with panicles)</td>
</tr>
<tr>
<td>Stem: Length (excluding panicle; excluding floating rice)</td>
</tr>
<tr>
<td>Decorticated grain: Length</td>
</tr>
<tr>
<td>Decorticated grain: Shape (in lateral view)</td>
</tr>
<tr>
<td>Decorticated grain: Colour</td>
</tr>
<tr>
<td>Endosperm: Content of amylose</td>
</tr>
<tr>
<td>Decorticated grain: Aroma</td>
</tr>
</tbody>
</table>

B. Distinct Characteristics:
Kere Kataki has distinguishing characters as Spikelet: Density of pubescence of lemma: Very strong
### C. Reference varieties:

RP 2421 has distinguishing characters as Spikelet: Density of pubescence of lemma: Medium

NDR 359 has distinguishing characters as Spikelet: Density of pubescence of lemma: Strong

### D. Date of commercialization of the variety

---

30. Application No.  F757 | 05815 | 15 | 1848 filed on 08/10/2015 by Dr Richariya Kisani Samwardhan Samiti, Village Kekrakholi, No.5, District Dhamtari, Chattisgarh 491001, **India** for a **Farmers’ variety** of crop **Rice** (*Oryza sativa* L.) having denomination KERE KANVA PANKHI, the specification includes its drawing and or photograph(s) 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**
- **Applicant**: Dr Richariya Kisani Samwardhan Samiti
- **Address of the Applicant**: Village Kekrakholi, No.5, District Dhamtari, Chattisgarh 491001
- **Nationality of Applicant**: Indian
- **Application details**
  - **Number**: F757 | 05815 | 15 | 1848
  - **Date of receipt**: 08/10/2015
  - **Date of acceptance**: 08/10/2015

**Crop (Taxonomical Lineage)**
- **Denomination**: Rice (*Oryza sativa* L.)
- **Type of Variety**: Farmers’ variety
- **Classification of Variety**: Typical Variety
- **Previously proposed Denomination**: KERE KANVA PANKHI
- **Name of Parental Material**: Own Material
- **Name of Reference Varieties**: VANAPRABHA and RP 2421

**Variety Description:**

<table>
<thead>
<tr>
<th>A. Group Characteristics</th>
<th>Remarks measured values, example varieties, etc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basal leaf: Sheath colour</td>
<td>Green</td>
</tr>
<tr>
<td>Time of heading (50 % of plants with panicles)</td>
<td>Late</td>
</tr>
<tr>
<td>Stem: Length (excluding panicle; excluding floating rice)</td>
<td>Long</td>
</tr>
<tr>
<td>Decorticated grain: Length</td>
<td>Long</td>
</tr>
<tr>
<td>Decorticated grain: Shape (in lateral view)</td>
<td>Medium slender</td>
</tr>
<tr>
<td>Decorticated grain: Colour</td>
<td>White</td>
</tr>
<tr>
<td>Endosperm: Content of amylose</td>
<td>High</td>
</tr>
<tr>
<td>Decorticated grain: Aroma</td>
<td>Absent</td>
</tr>
</tbody>
</table>

| B. Distinct Characteristics: KERE KANVA PANKHI has distinguishing characters as Panicle: Length of main axis: Very long |

| C. Reference varieties: | VANAPRABHA has distinguishing characters as Panicle: Length of main axis: Medium |
RP 2421 has distinguishing characters as Panicle: Length of main axis: Medium

**D. Date of commercialization of the variety**  

31. Application No. [F746] [OS803] [15] [1836] filed on 07/10/2015 by Dr Richariya Kisani Samwardhan Samiti, Village Kekrakholi, No.5, District Dhamtari, Chattisgarh 491001, India for a Farmers’ variety of crop Rice (Oryza sativa L.) having denomination Kere Manaki, the specification includes its drawing and or photograph(s) 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: Kere Manaki

Applicant: Dr Richariya Kisani Samwardhan Samiti

Address of the Applicant: Village Kekrakholi, No.5, District Dhamtari, Chattisgarh 491001

Nationality of Applicant: Indian

Application details:
- a. Number: [F746] [OS803] [15] [1836]
- b. Date of receipt: 07/10/2015
- c. Date of acceptance: 07/10/2015

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

Denomination: Kere Manaki

Type of Variety: Farmers’ variety

Classification of Variety: Typical Variety

Previously proposed Denomination: Kere Manaki

Name of Parental Material: Own Material

Name of Reference Varieties: ADITYA and SAVITRI

**Variety Description:**

<table>
<thead>
<tr>
<th>A. Group Characteristics</th>
<th>Remarks measured values, example varieties, etc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basal leaf: Sheath colour</td>
<td>Green</td>
</tr>
<tr>
<td>Time of heading (50 % of plants with panicles)</td>
<td>Medium</td>
</tr>
<tr>
<td>Stem: Length (excluding panicle; excluding floating rice)</td>
<td>Very Short</td>
</tr>
<tr>
<td>Decorticated grain: Length</td>
<td>Short</td>
</tr>
<tr>
<td>Decorticated grain: Shape (in lateral view)</td>
<td>Short bold</td>
</tr>
<tr>
<td>Decorticated grain: Colour</td>
<td>White</td>
</tr>
<tr>
<td>Endosperm: Content of amylose</td>
<td>Medium</td>
</tr>
<tr>
<td>Decorticated grain: Aroma</td>
<td>Absent</td>
</tr>
</tbody>
</table>

| B. Distinct Characteristics:                                 |                                               |
| Kere Manaki has distinguishing characters as Time of heading (50 % of plants with panicles): Medium |

| C. Reference varieties:                                      |                                               |
| ADITYA has distinguishing characters as Time of heading (50 % of plants with panicles): Early |
| SAVITRI has distinguishing characters as Time of heading (50 % of plants with panicles): Late |

| D. Date of commercialization of the variety                  | ----  |

32. Application No. [F1244 OS1338 | 14 | 2365] filed on 21/11/2014 by Dharohar Samiti, Village and Post Golaband, Panarapadar Para, Dist Kondagaon, Chattisgarh, India for a Farmers’ variety of crop Rice (Oryza sativa L.) having denomination Bandi Luchai Dharohar, the specification includes its drawing and or photograph(s) 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:
- Applicant: Dharohar Samiti
- Address of the Applicant: Village and Post Golaband, Panarapadar Para, Dist Kondagaon, Chattisgarh
- Nationality of Applicant: Indian

Application details:
- Number: F1244
- Date of receipt: 21/11/2014
- Date of acceptance: 21/11/2014

Crop (Taxonomical Lineage): Rice (Oryza sativa L.)
- Denomination: Bandi Luchai Dharohar
- Type of Variety: Farmers’ variety
- Classification of Variety: Typical Variety
- Previously proposed Denomination: Bandi Luchai Dharohar

Name of Parental Material: Own Material
Name of Reference Varieties: JAYA AND SESHU

Variety Description:

A. Group Characteristics

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Remarks measured values, example varieties, etc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basal leaf: Sheath colour</td>
<td>Green</td>
</tr>
<tr>
<td>Time of heading (50% of plants with panicles)</td>
<td>Late</td>
</tr>
<tr>
<td>Stem: Length (excluding panicle; excluding floating rice)</td>
<td>Long</td>
</tr>
<tr>
<td>Decorticated grain: Length</td>
<td>Long</td>
</tr>
<tr>
<td>Decorticated grain: Shape (in lateral view)</td>
<td>Medium slender</td>
</tr>
<tr>
<td>Decorticated grain: Colour</td>
<td>White</td>
</tr>
<tr>
<td>Endosperm: Content of amylose</td>
<td>High</td>
</tr>
<tr>
<td>Decorticated grain: Aroma</td>
<td>Absent</td>
</tr>
</tbody>
</table>

B. Distinct Characteristics:
Bandi Luchai Dharohar has distinguishing characters as Spikelet: Colour of tip of lemma: Yellowish

C. Reference varieties:
JAYA has distinguishing characters as Spikelet: Colour of tip of lemma: White
SESHU has distinguishing characters as Spikelet: Colour of tip of lemma: White

D. Date of commercialization of the variety: -----

33. Application No. [F1248 OS1342 | 14 | 2369] filed on 21/11/2014 by Dharohar Samiti, Village and Post Golaband, Panarapadar Para, Dist Kondagaon, Chattisgarh, India for a Farmers’ variety of crop Rice (Oryza sativa L.) having denomination Bandi Chudi Dharohar, the specification includes its
drawing and or photograph(s) 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

Passport data of the variety: Bandi Chudi Dharohar

Applicant: Dharohar Samiti
Address of the Applicant: Village and Post Golaband, Panarapadar Para, Dist Kondagaon, Chattisgarh
Nationality of Applicant: Indian
Application details:
  a. Number: F1248
  b. Date of receipt: 21/11/2014
  c. Date of acceptance: 21/11/2014
Crop (Taxonomical Lineage): Rice (Oryza sativa L.)
Denomination: Bandi Chudi Dharohar
Type of Variety: Farmers’ variety
Classification of Variety: Typical Variety
Previously proposed Denomination: Bandi Chudi Dharohar
Name of Parental Material: Own Material
Name of Reference Varieties: JAYA and HMT SONA

Variety Description:

<table>
<thead>
<tr>
<th>A. Group Characteristics</th>
<th>Remarks measured values, example varieties, etc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basal leaf: Sheath colour</td>
<td>Light purple</td>
</tr>
<tr>
<td>Time of heading (50 % of plants with panicles)</td>
<td>Medium</td>
</tr>
<tr>
<td>Stem: Length (excluding panicle; excluding floating rice)</td>
<td>Very long</td>
</tr>
<tr>
<td>Decorticated grain: Length</td>
<td>Long</td>
</tr>
<tr>
<td>Decorticated grain: Shape (in lateral view)</td>
<td>Medium slender</td>
</tr>
<tr>
<td>Decorticated grain: Colour</td>
<td>Light brown</td>
</tr>
<tr>
<td>Endosperm: Content of amylose</td>
<td>Medium</td>
</tr>
<tr>
<td>Decorticated grain: Aroma</td>
<td>Absent</td>
</tr>
</tbody>
</table>

B. Distinct Characteristics:

Bandi Chudi Dharohar has distinguishing characters as SPIKELET: Density of pubescence of lemma: Medium
Stem: Length (excluding panicle; excluding floating rice): Very long
SPIKELET: Colour of tip of lemma: Red

C. Reference varieties:

JAYA has distinguishing characters as SPIKELET: Density of pubescence of lemma: Strong; Stem: Length (excluding panicle; excluding floating rice): Very short; SPIKELET: Colour of tip of lemma: White
HMT SONA has distinguishing characters as SPIKELET: Density of pubescence of lemma: Strong; Stem: Length (excluding panicle; excluding floating rice): Very short; SPIKELET: Colour of tip of lemma: White

D. Date of commercialization of the variety: ----
34. Application No. F1249 | OS1343 | 14 | 2370 filed on 21/11/2014 by Dharohar Samiti, Village and Post Golaband, Panarapadar Para, Dist Kondagaon, Chattisgarh, India for a Farmers' variety of crop Rice (Oryza sativa L.) having denomination HARDI GATHI DHAROHAR, the specification includes its drawing and or photograph(s) 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:

Applicant: Dharohar Samiti
Address of the Applicant: Village and Post Golaband, Panarapadar Para, Dist Kondagaon, Chattisgarh
Nationality of Applicant: Indian

Application details:

Crop (Taxonomical Lineage): Rice (Oryza sativa L.)
Denomination: HARDI GATHI DHAROHAR
Type of Variety: Farmers' variety
Classification of Variety: Typical Variety
Previously proposed Denomination: HARDI GATHI DHAROHAR
Name of Parental Material: Own Material
Name of Reference Varieties: MTU 1010 and DINESH

Variety Description:

A. Group Characteristics

Basal leaf: Sheath colour
Uniform purple

Time of heading (50 % of plants with panicles)
Late

Stem: Length (excluding panicle; excluding floating rice)
Long

Decorticated grain: Length
Long

Decorticated grain: Shape (in lateral view)
Long bold

Decorticated grain: Colour
Light brown

Endosperm: Content of amylose
Medium

Decorticated grain: Aroma
Absent

B. Distinct Characteristics:

HARDI GATHI DHAROHAR has distinguishing characters as Spikelet: Colour of stigma: Purple

C. Reference varieties:

MTU 1010 has distinguishing characters as Spikelet: Colour of stigma: White
DINESH has distinguishing characters as Spikelet: Colour of stigma: White

D. Date of commercialization of the variety

---
35. Application No. \(F905\) 05979 14 1581 filed on 05/08/2014 by Samlu Ram Aatami, Village Kasoli, Post Patelpara, District Dantewada, Chattisgarh, India for a Farmers' variety of crop Rice (Oryza sativa L.) having denomination ANDHRA RAJBAKO, the specification includes its drawing and or photograph(s) of which are given below, has been accepted and given registration number \(\ldots\) on \(\ldots\). The convention application no. \(\ldots\), in respect of the said variety has been filed on \(\ldots\), in \(\ldots\). Appropriately 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: ANDHRA RAJBAKO

Address of the Applicant: Village Kasoli, Post Patelpara, District Dantewada, Chattisgarh

Nationality of Applicant: Indian

Application details:

| a. Number | \(F905\) 05979 14 1581 |
| b. Date of receipt | 05/08/2014 |
| c. Date of acceptance | 05/08/2014 |

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

Denomination: ANDHRA RAJBAKO

Type of Variety: Farmers’ variety

Classification of Variety: Typical Variety

Previously proposed Denomination: ANDHRA RAJBAKO

Name of Parental Material: Own Material

Name of Reference Varieties: CSR 13

Variety Description:

A. Group Characteristics

<table>
<thead>
<tr>
<th>Remarks measured values, example varieties, etc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basal leaf: Sheath colour</td>
</tr>
<tr>
<td>Time of heading (50% of plants with panicles)</td>
</tr>
<tr>
<td>Stem: Length (excluding panicle; excluding floating rice)</td>
</tr>
<tr>
<td>Decorticated grain: Length</td>
</tr>
<tr>
<td>Decorticated grain: Shape (in lateral view)</td>
</tr>
<tr>
<td>Decorticated grain: Colour</td>
</tr>
<tr>
<td>Endosperm: Content of amylose</td>
</tr>
<tr>
<td>Decorticated grain: Aroma</td>
</tr>
</tbody>
</table>

B. Distinct Characteristics:

ANDHRA RAJBAKO has distinguishing characters as Panicle: Awns: Absent

C. Reference varieties:

CSR 13 has distinguishing characters as Panicle: Awns: Present

D. Date of commercialization of the variety: \(\ldots\)
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

Passport data of the variety
Applicant : Devichand
Address of the Applicant : Village: Karli, Dist: Dantewada, Chattisgarh
Nationality of Applicant : Indian
Application details
a. Number : F900 0S974 14 1576
b. Date of receipt : 05/08/2014
c. Date of acceptance : 05/08/2014

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

Denomination : MRAN SUGANDHIT DHAN
Type of Variety : Farmers’ variety
Classification of Variety : Typical Variety
Previously proposed Denomination : MRAN SUGANDHIT DHAN
Name of Parental Material : Own Material
Name of Reference Varieties : BPT 5204 and T 23

Variety Description:

A. Group Characteristics

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Measure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basal leaf: Sheath colour</td>
<td>Green</td>
</tr>
<tr>
<td>Time of heading (50 % of plants with panicles)</td>
<td>Late</td>
</tr>
<tr>
<td>Stem: Length (excluding panicle; excluding floating rice)</td>
<td>Medium</td>
</tr>
<tr>
<td>Decorticated grain: Length</td>
<td>Long</td>
</tr>
<tr>
<td>Decorticated grain: Shape (in lateral view)</td>
<td>Medium slender</td>
</tr>
<tr>
<td>Decorticated grain: Colour</td>
<td>Light brown</td>
</tr>
<tr>
<td>Endosperm: Content of amylose</td>
<td>Low</td>
</tr>
<tr>
<td>Decorticated grain: Aroma</td>
<td>Present</td>
</tr>
</tbody>
</table>

B. Distinct Characteristics:
MRAN SUGANDHIT DHAN has distinguishing characters as Flag leaf: Attitude of blade (early observation): Semi-erect

C. Reference varieties:
BPT 5204 has distinguishing characters as Flag leaf: Attitude of blade (early observation): Erect
T 23 has distinguishing characters as Flag leaf: Attitude of blade (early observation): Erect

D. Date of commercialization of the variety

37. Application No. F915 OS990 14 1593 filed on 11/08/2014 by Rooparam, Village: Kasoli, Dist: Dantewada, Chattisgarh, India for a Farmers’ variety of crop Rice (Oryza sativa L.) having denomination Dhan Tulsi Desi, the specification includes its drawing and or photograph(s) 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
Applicant : Rooparam
Address of the Applicant : Village: Kasoli, Dist: Dantewada, Chattisgarh
Nationality of Applicant : Indian
Application details
a. Number : 

<table>
<thead>
<tr>
<th>Application No.</th>
<th>Date of Receipt</th>
<th>Date of Acceptance</th>
</tr>
</thead>
<tbody>
<tr>
<td>F915 OS990 14</td>
<td>11/08/2014</td>
<td>11/08/2014</td>
</tr>
</tbody>
</table>

Crop (Taxonomical Lineage)
Denomination : Dhan Tulsi Desi
Type of Variety : Farmers’ variety
Classification of Variety : Typical Variety
Previously proposed Denomination : Dhan Tulsi Desi
Name of Parental Material : Own Material
Name of Reference Varieties : HEMAVATI and JAYA

Variety Description:

<table>
<thead>
<tr>
<th>A. Group Characteristics</th>
<th>Remarks measured values, example varieties, etc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basal leaf: Sheath colour</td>
<td>Green</td>
</tr>
<tr>
<td>Time of heading (50 % of plants with panicles)</td>
<td>Late</td>
</tr>
<tr>
<td>Stem: Length (excluding panicle; excluding floating rice)</td>
<td>Medium</td>
</tr>
<tr>
<td>Decorticated grain: Length</td>
<td>Long</td>
</tr>
<tr>
<td>Decorticated grain: Shape (in lateral view)</td>
<td>Medium slender</td>
</tr>
<tr>
<td>Decorticated grain: Colour</td>
<td>Variegated brown</td>
</tr>
<tr>
<td>Endosperm: Content of amylose</td>
<td>Medium</td>
</tr>
<tr>
<td>Decorticated grain: Aroma</td>
<td>Absent</td>
</tr>
</tbody>
</table>

B. Distinct Characteristics:
Dhan Tulsi Desi has distinguishing characters as Lemma: Anthocyanin colouration of apex: Absent

C. Reference varieties:
HEMAVATI has distinguishing characters as Lemma: Anthocyanin colouration of apex: Strong
JAYA has distinguishing characters as Lemma: Anthocyanin colouration of apex: Medium

D. Date of commercialization of the variety

38. Application No. F806 OS880 14 1442 filed on 22/07/2014 by Panna Ram, Village: Ulkiya, Teh: Ulkiya, Dist: Sarguja, Chattisgarh India for a Farmers’ variety of crop Rice (Oryza sativa L.) having denomination LALLO DHAN, the specification includes its drawing and or photograph(s) 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**

- **Applicant**: Panna Ram
- **Address of the Applicant**: Village: Ulkiya, Teh: Ulkiya, Dist: Sarguja, Chattisgarh
- **Nationality of Applicant**: Indian

**Application details**

- **Number**: 
- **Date of receipt**: 22/07/2014
- **Date of acceptance**: 22/07/2014

**Crop (Taxonomical Lineage)**

- **Denomination**: LALLO DHAN
- **Type of Variety**: Farmers’ variety
- **Classification of Variety**: Typical Variety
- **Previously proposed Denomination**: LALLO DHAN

**Name of Parental Material**: Own Material

**Name of Reference Varieties**: JAYA and MANSAROVAR

**Variety Description**

<table>
<thead>
<tr>
<th>A. Group Characteristics</th>
<th>Remarks measured values, example varieties, etc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basal leaf: Sheath colour</td>
<td>Green</td>
</tr>
<tr>
<td>Time of heading (50 % of plants with panicles)</td>
<td>Early</td>
</tr>
<tr>
<td>Stem: Length (excluding panicle; excluding floating rice)</td>
<td>Very short</td>
</tr>
<tr>
<td>Decorticated grain: Length</td>
<td>Long</td>
</tr>
<tr>
<td>Decorticated grain: Shape (in lateral view)</td>
<td>Medium slender</td>
</tr>
<tr>
<td>Decorticated grain: Colour</td>
<td>Dark brown</td>
</tr>
<tr>
<td>Endosperm: Content of amylose</td>
<td>Medium</td>
</tr>
<tr>
<td>Decorticated grain: Aroma</td>
<td>Absent</td>
</tr>
</tbody>
</table>

**B. Distinct Characteristics:**

LALLO DHAN has distinguishing characters as Panicle: Exertion: Well exerted

**C. Reference varieties:**

JAYA has distinguishing characters as Panicle: Exertion: Mostly exerted

MANSAROVAR has distinguishing characters as Panicle: Exertion: Mostly exerted

**D. Date of commercialization of the variety**

----

39. Application No. **F379 OS414 15 706** filed on 17/04/2015 by Pilaram, Village: Kutulnar, Dist: Dantewada, Chattisgarh India for a Farmers’ variety of crop **Rice** (Oryza sativa L.) having denomination PILA DHAN, the specification includes its drawing and or photograph(s) 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**

- **Applicant**: PILA DHAN
- **Address of the Applicant**: Pilaram
Address of the Applicant: Village: Kutulnar, Dist: Dantewada, Chattisgarh
Nationality of Applicant: Indian

Application details:
- a. Number: [Table]
- b. Date of receipt: 17/04/2015
- c. Date of acceptance: 17/04/2015

Crop (Taxonomical Lineage): Rice (Oryza sativa L.)
Denomination: PILA DHAN
Type of Variety: Farmers' variety
Classification of Variety: Typical Variety
Previously proposed Denomination: PILA DHAN
Name of Parental Material: Own Material
Name of Reference Varieties: VANAPRABHA and HEMAVATHI

Variety Description:

<table>
<thead>
<tr>
<th>A. Group Characteristics</th>
<th>Remarks measured values, example varieties, etc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basal leaf: Sheath colour</td>
<td>Green</td>
</tr>
<tr>
<td>Time of heading (50 % of plants with panicles)</td>
<td>Early</td>
</tr>
<tr>
<td>Stem: Length (excluding panicle; excluding floating rice)</td>
<td>Short</td>
</tr>
<tr>
<td>Decorticated grain: Length</td>
<td>Long</td>
</tr>
<tr>
<td>Decorticated grain: Shape (in lateral view)</td>
<td>Medium slender</td>
</tr>
<tr>
<td>Decorticated grain: Colour</td>
<td>White</td>
</tr>
<tr>
<td>Endosperm: Content of amyllose</td>
<td>Medium</td>
</tr>
<tr>
<td>Decorticated grain: Aroma</td>
<td>Absent</td>
</tr>
</tbody>
</table>

B. Distinct Characteristics:
PILA DHAN has distinguishing characters as Panicle: Curvature of main axis: Semi-straight

C. Reference varieties:
VANAPRABHA has distinguishing characters as Panicle: Curvature of main axis: Dropping
HEMAVATHI has distinguishing characters as Panicle: Curvature of main axis: Dropping

D. Date of commercialization of the variety: ----

40. Application No. [Table] filed on 17/04/2015 by Pilaram Kashyap, Village: Kutulnar, Dist: Dantewada., Chattisgarh India for a Farmers' variety of crop Rice (Oryza sativa L.) having denomination Pila Chudi Dhan, the specification includes its drawing and or photograph(s) 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----.

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

Denomination: Pila Chudi Dhan

Type of Variety: Farmers’ variety

Classification of Variety: Typical Variety

Previously proposed Denomination: Pila Chudi Dhan

Name of Parental Material: Own Material

Name of Reference Varieties: KALYANI II and VANAPRABHA

Variety Description:

A. Group Characteristics

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Remarks measured values, example varieties, etc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basal leaf: Sheath colour</td>
<td>Green</td>
</tr>
<tr>
<td>Time of heading (50% of plants with panicles)</td>
<td>Late</td>
</tr>
<tr>
<td>Stem: Length (excluding panicle; excluding floating rice)</td>
<td>Medium</td>
</tr>
<tr>
<td>Decorticated grain: Length</td>
<td>Long</td>
</tr>
<tr>
<td>Decorticated grain: Shape (in lateral view)</td>
<td>Medium slender</td>
</tr>
<tr>
<td>Decorticated grain: Colour</td>
<td>White</td>
</tr>
<tr>
<td>Endosperm: Content of amyllose</td>
<td>Medium</td>
</tr>
<tr>
<td>Decorticated grain: Aroma</td>
<td>Absent</td>
</tr>
</tbody>
</table>

B. Distinct Characteristics:
Pila Chudi Dhan has distinguishing characters as Lemma: Anthocyanin colouration of apex: Medium

C. Reference varieties:

KALYANI II has distinguishing characters as Lemma: Anthocyanin colouration of apex: Absent

VANAPRABHA has distinguishing characters as Lemma: Anthocyanin colouration of apex: Absent

D. Date of commercialization of the variety

----

41. Application No. [F388] [05423] [15] [715] filed on 17/04/2015 by Hdmoram, Village Panchayat: Metapal, Dist: Dantewada, Chattisgarh *India* for a Farmers' variety of crop Rice (*Oryza sativa* L.) having denomination IKDABAALI DHAN, the specification includes its drawing and or photograph(s) 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------.

b. Date of receipt : 17/04/2015
c. Date of acceptance : 17/04/2015

Crop (Taxonomical Lineage) : Rice (Oryza sativa L.)
Denomination : IKDABAANJI DHAN
Type of Variety : Farmers’ variety
Classification of Variety : Typical Variety
Previously proposed Denomination : IKDABAANJI DHAN
Name of Parental Material : Own Material
Name of Reference Varieties : RP2421 and MTU 1010

Variety Description:

<table>
<thead>
<tr>
<th>A. Group Characteristics</th>
<th>Remarks measured values, example varieties, etc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basal leaf: Sheath colour</td>
<td>Green</td>
</tr>
<tr>
<td>Time of heading (50 % of plants with panicles)</td>
<td>Medium</td>
</tr>
<tr>
<td>Stem: Length (excluding panicle; excluding floating rice)</td>
<td>Short</td>
</tr>
<tr>
<td>Decorticated grain: Length</td>
<td>Long</td>
</tr>
<tr>
<td>Decorticated grain: Shape (in lateral view)</td>
<td>Long bold</td>
</tr>
<tr>
<td>Decorticated grain: Colour</td>
<td>Variegated brown</td>
</tr>
<tr>
<td>Endosperm: Content of amylose</td>
<td>High</td>
</tr>
<tr>
<td>Decorticated grain: Aroma</td>
<td>Absent</td>
</tr>
</tbody>
</table>

B. Distinct Characteristics:
IKDABAANJI DHAN has distinguishing characters as Decorticated grain: Colour: Variegated brown

C. Reference varieties:
RP2421 has distinguishing characters as Decorticated grain: Colour: White
MTU 1010 has distinguishing characters as Decorticated grain: Colour: White

D. Date of commercialization of the variety

42. Application No. F383 | OS418 | 15 | 710 filed on 17/04/2015 by SANTOSH KUMAR, Village: Bijam, Patel para, Post Karli, Tehsil & Block Gidam, Dist: Dantewada, Chattisgarh India for a Farmers’ variety of crop Rice (Oryza sativa L.) having denomination SANTOSH LAL DHAN, the specification includes its drawing and or photograph(s) 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 : SANTOSH LAL DHAN
Applicant : SANTOSH KUMAR
Address of the Applicant : Village: Bijam, Patel para, Post Karli, Tehsil & Block Gidam, Dist: Dantewada, Chattisgarh
Nationality of Applicant : Indian

Application details

<table>
<thead>
<tr>
<th>a. Number</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>b. Date of receipt</td>
<td>17/04/2015</td>
</tr>
<tr>
<td>c. Date of acceptance</td>
<td>17/04/2015</td>
</tr>
</tbody>
</table>
Crop (Taxonomical Lineage) : Rice (*Oryza sativa* L.)

Denomination : SANTOSH LAL DHAN

Type of Variety : Farmers' variety

Classification of Variety : Typical Variety

Previously proposed Denomination : SANTOSH LAL DHAN

Name of Parental Material : Own Material

Name of Reference Varieties : VANAPRABHA and TRIGUNA

Variety Description:

<table>
<thead>
<tr>
<th>A. Group Characteristics</th>
<th>Remarks measured values, example varieties, etc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basal leaf: Sheath colour</td>
<td>Green</td>
</tr>
<tr>
<td>Time of heading (50 % of plants with panicles)</td>
<td>Early</td>
</tr>
<tr>
<td>Stem: Length (excluding panicle; excluding floating rice)</td>
<td>Short</td>
</tr>
<tr>
<td>Decorticated grain: Length</td>
<td>Long</td>
</tr>
<tr>
<td>Decorticated grain: Shape (in lateral view)</td>
<td>Medium slender</td>
</tr>
<tr>
<td>Decorticated grain: Colour</td>
<td>White</td>
</tr>
<tr>
<td>Endosperm: Content of amylose</td>
<td>Medium</td>
</tr>
<tr>
<td>Decorticated grain: Aroma</td>
<td>Absent</td>
</tr>
</tbody>
</table>

B. Distinct Characteristics:

SANTOSH LAL DHAN has distinguishing characters as Leaf: Anthocyanin colouration of auricles: light purple, Spikelet: Colour of stigma: Purple

C. Reference varieties:

VANAPRABHA has distinguishing characters as Leaf: Anthocyanin colouration of auricles: Colorless, Spikelet: Colour of stigma: White

TRIGUNA has distinguishing characters as Leaf: Anthocyanin colouration of auricles: Colorless, Spikelet: Colour of White

D. Date of commercialization of the variety ----
PUBLIC NOTICE

Sub: Advertisement is given under sub-section (2) of Section 21 of PPV&FR Act, 2001 for registration of extant variety [Section 2(j) (i) of the Act] read with Rules 30 and 31 of PPV & FR Rules, 2003.

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.10,000/- (Rupees Ten Thousand Only) by way of Demand Draft drawn in favour of “PPV & FR Authority” payable at New Delhi.
Government of India, Plant Varieties Registry
Advertisement of accepted application for registration

1. Application No. E1 BB2 16 668 filed on 02.06.2016 by Indian Council of Agricultural Research, Krishi Bhawan, New Delhi-110001 for an extant plant variety notified under the Seed Act, 1966 of crop *Cauliflower* (*Brassica oleracea* L. var. *botrytis*) having denomination *Pusa Snowball K-25 (Kt-25)* the specification includes its drawing and or photograph(s) 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 Snowball K-25 (Kt-25)*:

<table>
<thead>
<tr>
<th>Crop (Taxonomical Lineage)</th>
<th><em>Cauliflower</em> (<em>Brassica oleracea</em> L. var. <em>botrytis</em>)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Denomination</td>
<td><em>Pusa Snowball K-25 (Kt-25)</em></td>
</tr>
<tr>
<td>Classification of Variety</td>
<td>Typical</td>
</tr>
<tr>
<td>Notification Details</td>
<td>Number: 161(E)</td>
</tr>
<tr>
<td></td>
<td>Dated: 04.02.2004</td>
</tr>
<tr>
<td></td>
<td>Denomination: <em>Pusa Snowball K-25 (Kt-25)</em></td>
</tr>
</tbody>
</table>

Variety Description:

**Distinct Characteristics: *Pusa Snowball K-25 (Kt-25)*:** It has distinguishing characters like present seedling anthocyanin colouration of hypocotyls, erect leaf attitude, broad elliptic leaf shape, covered curd covering by inner leaves, broad elliptic curd shape in longitudinal section, medium curd doming, white curd colour, compact curd compactness, late curd maturity group and yellow flower colour.

**Date of commercialization of the variety:** Not provided

Photographs: (See figure-01)

2. Application No. E1 TI1 16 950 on 22.07.2016 by Indian Council of Agricultural Research, Krishi Bhawan, New Delhi-110001 for an extant plant variety notified under the Seed Act, 1966 of crop *Dicoccum Wheat* (*Triticum dicoccum* L.) having denomination *Nilgiri Khapli (HW 1098)* the specification includes its drawing and or photograph(s) 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 *Nilgiri Khapli (HW 1098)*:

<table>
<thead>
<tr>
<th>Crop (Taxonomical Lineage)</th>
<th><em>Dicoccum Wheat</em> (<em>Triticum dicoccum</em> L.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Denomination</td>
<td><em>Nilgiri Khapli (HW 1098)</em></td>
</tr>
<tr>
<td>Classification of Variety</td>
<td>Typical</td>
</tr>
<tr>
<td>Notification Details</td>
<td>Number: 268(E)</td>
</tr>
<tr>
<td></td>
<td>Dated: 28.01.2015</td>
</tr>
<tr>
<td></td>
<td>Denomination: <em>Nilgiri Khapli (HW 1098)</em></td>
</tr>
</tbody>
</table>

Variety Description:

**Distinct Characteristics: *Nilgiri Khapli (HW 1098)*:** It has distinguishing characters like short plant length, medium grain weight and straight peduncle attitude.

**Date of commercialization of the variety:** Not provided

Photographs: (Not provided)
3. Application No. **E11 TA32 16 951** filed on **22.07.2016** by Indian Council of Agricultural Research, Krishi Bhawan, New Delhi-110001 for an extant plant variety notified under the Seed Act, 1966 of crop Bread Wheat (*Triticum aestivum* L.) having denomination **GW-11** the specification includes its drawing and or photograph(s) 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 **GW-11:**

**Crop (Taxonomical Lineage):** Bread Wheat (*Triticum aestivum* L.)

**Denomination:** GW-11

**Classification of Variety:** Typical

**Notification Details**
- Number: 312(E)
- Dated: 01.02.2013
- Denomination: GW-11

**Variety Description:**

**Distinct Characteristics: GW-11:** It has distinguishing characters like medium plant length, very dark grain colouration with phenol and bent peduncle attitude.

**Date of commercialization of the variety** Not provided

**Photographs:** (See figure-02)

4. Application No. **D295 T 16 125** filed on **22.07.2016** by Indian Council of Agricultural Research, Krishi Bhawan, New Delhi-110001 for an extant plant variety notified under the Seed Act, 1966 of crop Bread Wheat (*Triticum aestivum* L.) having denomination **PUSA VATSALA (HD 3118)** the specification includes its drawing and or photograph(s) 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 **PUSA VATSALA (HD 3118):**

**Crop (Taxonomical Lineage):** Bread Wheat (*Triticum aestivum* L.)

**Denomination:** PUSA VATSALA (HD 3118)

**Classification of Variety:** Typical

**Notification Details**
- Number: 268(E)
- Dated: 28.01.2015
- Denomination: PUSA VATSALA (HD 3118)

**Variety Description:**

**Distinct Characteristics: PUSA VATSALA (HD 3118):** It has distinguishing characters like parallel ear shape in profile, light grain colouration with phenol and hard grain hardness.

**Date of commercialization of the variety** Not provided

**Photographs:** (See figure-03)

5. Application No. **E2 TI2 16 953** filed on **22.07.2016** by Indian Council of Agricultural Research, Krishi Bhawan, New Delhi-110001 for an extant plant variety notified under the Seed Act, 1966 of crop Dicoccum Wheat (*Triticum dicoccum* L.) having denomination **CO W2** the specification includes its drawing and or photograph(s) 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 W2:

Crop (Taxonomical Lineage) : Dicoccum Wheat (Triticum dicoccum L.)
Denomination : CO W2
Classification of Variety : Typical
Notification Details :
: Number: 1708(E)
: Denomination: CO W2

Variety Description:

Distinct Characteristics: CO W2: It has distinguishing characters like late time of ear emergence, broad flag leaf width and bent peduncle attitude.

Date of commercialization of the variety Not provided

Photographs: (See figure-04)

6. Application No. [E15 TA36 16 957] filed on 22.07.2016 by Indian Council of Agricultural Research, Krishi Bhawan, New Delhi-110001 for an extant plant variety notified under the Seed Act, 1966 of crop Bread Wheat (Triticum aestivum L.) having denomination Pusa Suketi HS 507 the specification includes its drawing and or photograph(s) of which are given below, has been accepted and given registration number 1708(E) on 26.07.2012.

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


Passport data of the variety Pusa Suketi HS 507:

Crop (Taxonomical Lineage) : Bread Wheat (Triticum aestivum L.)
Denomination : Pusa Suketi HS 507
Classification of Variety : Typical
Notification Details :
: Number: 632(E)
: Dated: 25.03.2011
: Denomination: Pusa Suketi HS 507

Variety Description:

Distinct Characteristics: Pusa Suketi HS 507: It has distinguishing characters like very strong flag leaf anthocyanin coloration of auricle, sloping shape of lower glume shaller, medium lower glume beak length and short brush hair length..

Date of commercialization of the variety Not provided

Photographs: (See figure-05)

7. Application No. [E43E OS315 161 127] filed on 25.07.2016 by Kaveri Seed Company Ltd, #513-B, 5th Floor, Minerva Complex, SD Road, Secunderabad-500003 for an extant plant variety notified under the Seed Act, 1966 of crop Rice (Oryza sativa L) having denomination KPH-460 (IET 22938) the specification includes its drawing and or photograph(s) of which are given below, has been accepted and given registration number 632(E) on 25.03.2011.

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


Passport data of the variety KPH-460 (IET 22938):
Crop (Taxonomical Lineage): Rice (*Oryza sativa* L.)

Denomination: KPH-460

Classification of Variety: Hybrid

Notification Details:
- Number: 2680(E)
- Dated: 01.10.2015
- Denomination: KPH-460 (IET 22938)

Variety Description:

**Distinct Characteristics:** KPH-460 (IET 22938): It has distinguishing characters like medium time of heading, very short stem length, yellowish spikelet colour of top of lemma, absent panicle awns, medium decorticated grain length, medium slender decorticated grain shape and absent decorticated grain aroma.

**Date of commercialization of the variety:** Not provided

Photographs: (See figure- 06)

8. Application No. E7 ZM93 16 963 filed on 26.07.2016 by University of Agricultural Sciences, Krishinagar, Yattinagudda Campus, Dharwad-580005 for an extant plant variety notified under the Seed Act, 1966 of crop Maize (*Zea mays* L.) having denomination EH-434042 (DHI) the specification includes its drawing and or photograph(s) of which are given below, has been accepted and given registration number 112(E)

9. Application No. E11 ZM97 16 970 filed on 26.07.2016 by Yaganti Seeds Private Limited, Survey No. 69, Gundlapochampally, Medchal-Mandal, Rangareddy- Dist-501401 for an extant plant variety notified under the Seed Act, 1966 of crop Maize (*Zea mays* L.) having denomination LAXMI 3636 (LTH-22) the specification includes its drawing and or photograph(s) of which are given below, has been accepted and given registration number 112(E)


**Passport data of the variety EH-434042 (DHI):**

**Crop (Taxonomical Lineage):** Maize (*Zea mays* L.)

**Denomination:** EH-434042 (DHI)

**Classification of Variety:** Hybrid

**Notification Details:**
- Number: 2187(E)
- Dated: 27.08.2008
- Denomination: EH-434042 (DHI)

Variety Description:

**Distinct Characteristics:** EH-434042 (DHI): It has distinguishing characters like long ear length without husk, medium ear diameter and large kernel 1000 weight.

**Date of commercialization of the variety:** Not provided

Photographs: (Not provided)

9. Application No. E11 ZM97 16 970 filed on 26.07.2016 by Yaganti Seeds Private Limited, Survey No. 69, Gundlapochampally, Medchal-Mandal, Rangareddy- Dist-501401 for an extant plant variety notified under the Seed Act, 1966 of crop Maize (*Zea mays* L.) having denomination LAXMI 3636 (LTH-22) the specification includes its drawing and or photograph(s) of which are given below, has been accepted and given registration number 112(E)


**Passport data of the variety LAXMI 3636 (LTH-22):**

**Crop (Taxonomical Lineage):** Maize (*Zea mays* L.)

**Denomination:** Laxmi 3636

**Classification of Variety:** Hybrid

**Notification Details:**
- Number: 112(E)
- Dated: 12.01.2015
Denomination: LAXMI 3636 (LTH-22)

**Variety Description:**

Distinct Characteristics: LAXMI 3636 (LTH-22): It has distinguishing characters like late tassel time of anthesis, narrow tassel angle between main axis and lateral branches, curved tassel attitude of lateral branches, present ear anthocyanin colouration of silks, long hybrid and open pollinated varieties only plant length, long ear length without husk, semi-flint ear type of grain and light purple ear anthocyanin colouration of glumes of cob.

Date of commercialization of the variety

Photographs: (See figure-07.)

Application No. filed on 26.07.2016 by Indian Council of Agricultural Research, Krishi Bhawan, New Delhi-110001 for an extant plant variety notified under the Seed Act, 1966 of crop Tomato (*Lycopersicon lycopersicum* (L.) Karsten ex. Farw.) having denomination Kashi Vishesh (CH-86) the specification includes its drawing and or photograph(s) 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 Kashi Vishesh (CH-86):

**Crop (Taxonomical Lineage):** Tomato (*Lycopersicon lycopersicum* (L.) Karsten ex. Farw.)

**Denomination:** Kashi Vishesh (CH-86)

**Classification of Variety:** Typical

**Notification Details**

: Number: 597(E)
: Dated: 25.04.2006
: Denomination: Kashi Vishesh (CH-86).

**Variety Description:**

Distinct Characteristics: Kashi Vishesh (CH-86): It has distinguishing characters like open leaf structure, drooping leaf attitude in relation to main stem, circular fruit shape in longitudinal section, strong fruit ribbing at peduncle end and pink fruit colour at maturity.

Date of commercialization of the variety

Photographs: (Not provided)

Application No. filed on 26.07.2016 by Indian Council of Agricultural Research, Krishi Bhawan, New Delhi-110001 for an extant plant variety notified under the Seed Act, 1966 of crop Tomato (*Lycopersicon lycopersicum* (L.) Karsten ex. Farw.) having denomination Kashi Amrit (DVRT-1) the specification includes its drawing and or photograph(s) 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 Kashi Amrit (DVRT-1):

**Crop (Taxonomical Lineage):** Tomato (*Lycopersicon lycopersicum* (L.) Karsten ex. Farw.)

**Denomination:** Kashi Amrit (DVRT-1)

**Classification of Variety:** Typical

**Notification Details**

: Number: 597(E)
: Dated: 25.04.2006
: Denomination: Kashi Amrit (DVRT-1).
Distinct Characteristics: Kashi Amrit (DVRT-1): It has distinguishing characters like narrow leaflet width, intermediate leaf structure, horizontal leaf attitude in relation to main stem (in middle third of plant), flattened fruit shape in longitudinal section and absent fruit ribbing at peduncle end.

Date of commercialization of the variety: Not provided

Photographs: (Not provided)

12. Application No. [E5 LL22 16 990] filed on 27.07.2016 by Indian Council of Agricultural Research, Krishi Bhawan, New Delhi-110001 for an extant plant variety notified under the Seed Act, 1966 of crop Tomato (*Lycopersicon lycopersicum* (L.) Karsten ex. Farw.) having denomination Kashi Anupam the specification includes its drawing and or photograph(s) 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 Kashi Anupam:

Crop (Taxonomical Lineage) : Tomato (*Lycopersicon lycopersicum* (L.) Karsten ex. Farw.)
Denomination : Kashi Anupam
Classification of Variety : Typical
Notification Details : Number: 597(E)
                      : Dated: 25.04.2006
                      : Denomination: Kashi Anupam

Variety Description:

Distinct Characteristics: Kashi Anupam: It has distinguishing characters like very large fruit size and weak fruit ribbing at peduncle end.

Date of commercialization of the variety: Not provided

Photographs: (Not provided)

13. Application No. [E6 LL23 16 991] filed on 27.07.2016 by Indian Council of Agricultural Research, Krishi Bhawan, New Delhi-110001 for an extant plant variety notified under the Seed Act, 1966 of crop Tomato (*Lycopersicon lycopersicum* (L.) Karsten ex. Farw.) having denomination Kashi Hemant (IIVR Sel.1) the specification includes its drawing and or photograph(s) 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 Kashi Hemant (IIVR Sel.1):

Crop (Taxonomical Lineage) : Tomato (*Lycopersicon lycopersicum* (L.) Karsten ex. Farw.)
Denomination : Kashi Hemant (IIVR Sel.1)
Classification of Variety : Typical
Notification Details : Number: 597(E)
                      : Dated: 25.04.2006
                      : Denomination: Kashi Hemant (IIVR Sel.1)

Variety Description:

Distinct Characteristics: Kashi Hemant (IIVR Sel.1): It has distinguishing characters like semi-erect Leaf attitude in relation to main stem (in middle third of plant), bilobe flower stigma, Flattened fruit shape in longitudinal section and absent fruit ribbing at peduncle end.

Date of commercialization of the variety: Not provided
Photographs: (Not provided)

14. Application No. E7 LL24 16 992 filed on 27.07.2016 by Indian Council of Agricultural Research, Krishi Bhawan, New Delhi-110001 for an extant plant variety notified under the Seed Act, 1966 of crop Tomato (Lycopersicon lycopersicum (L.) Karsten ex. Farw.) having denomination Kashi Shard (IIVR Sel-2) the specification includes its drawing and or photograph(s) 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 Kashi Shard (IIVR Sel-2):

Crop (Taxonomical Lineage) : Tomato (Lycopersicon lycopersicum (L.) Karsten ex. Farw.)
Denomination : Kashi Shard (IIVR Sel-2)
Classification of Variety : Typical
Notification Details : Number: 597(E)
: Dated: 25.04.2006
: Denomination: Kashi Shard (IIVR Sel-2)

Variety Description:

Distinct Characteristics: Kashi Shard (IIVR Sel-2): It has distinguishing characters like narrow leaflet width, highly serrated leaflet serration, intermediate leaf stricture, horizontal leaf attitude in relation to main stem (in middle third of plant), unilobe flower stigma, very large fruit size, slightly flattened fruit shape in longitudinal section, weak fruit ribbing at peduncle end and 3-4 fruit number of locules.

Date of commercialization of the variety Not provided

Photographs: (Not provided)

15. Application No. E1 SM25 16 993 filed on 27.07.2016 by Indian Council of Agricultural Research, Krishi Bhawan, New Delhi-110001 for an extant plant variety notified under the Seed Act, 1966 of crop Brinjal (Solanum melongena L.) having denomination Kashi Sandesh (VRBHR-1) the specification includes its drawing and or photograph(s) 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 Kashi Sandesh (VRBHR-1):

Crop (Taxonomical Lineage) : Brinjal (Solanum melongena L.)
Denomination : Kashi Sandesh (VRBHR-1)
Classification of Variety : Typical
Notification Details : Number: 2035(E)
: Dated: 28.11.2006
: Denomination: Kashi Sandesh (VRBHR-1)

Variety Description:

Distinct Characteristics: Kashi Sandesh (VRBHR-1): It has distinguishing characters like medium plant height, purple flower colour, early flowering time, short fruit length, medium fruit diameter, purple fruit colour of skin at commercial harvesting, green fruit colour of calyx, medium fruit size of calyx and whitish fruit colour of flesh.

Date of commercialization of the variety Not provided

Photographs: (Not provided)
16. Application No. E2 SM26 16 994 filed on 27.07.2016 by Indian Council of Agricultural Research, Krishi Bhawan, New Delhi-110001 for an extant plant variety notified under the Seed Act, 1966 of crop Brinjal (Solanum melongena L.) having denomination Kashi Taru (IVBL-9) the specification includes its drawing and or photograph(s) of which are given below, has been accepted and given registration number on 27.07.2016.

The convention application no. in respect of the said variety has been filed on 27.07.2016.


Passport data of the variety Kashi Taru (IVBL-9):
Crop (Taxonomical Lineage) : Brinjal (Solanum melongena L.)
Denomination : Kashi Taru (IVBL-9)
Classification of Variety : Typical
Notification Details
: Number: 597(E)
: Dated: 25.04.2006
: Denomination: Kashi Taru (IVBL-9)

Variety Description:

Distinct Characteristics: Kashi Taru (IVBL-9): It has distinguishing characters like semi spreading plant growth habit, purple flower colour, early flowering time, medium fruit length, small fruit diameter, club shaped fruit general shape, purple fruit colour of skin at commercial harvesting and green fruit colour of calyx.

Date of commercialization of the variety Not provided

Photographs: (See figure 08)

17. Application No. E3 LS9 16 995 filed on 27.07.2016 by Indian Council of Agricultural Research, Krishi Bhawan, New Delhi-110001 for an extant plant variety notified under the Seed Act, 1966 of crop Bottle gourd (Lagenaria siceraria (Mol.) Standl.) having denomination Kashi Bahar (VRH-1) the specification includes its drawing and or photograph(s) of which are given below, has been accepted and given registration number on 27.07.2016.

The convention application no. in respect of the said variety has been filed on 27.07.2016.


Passport data of the variety Kashi Bahar (VRH-1):
Crop (Taxonomical Lineage) : Bottle gourd (Lagenaria siceraria (Mol.) Standl.)
Denomination : Kashi Bahar (VRH-1)
Classification of Variety : Typical
Notification Details
: Number: 597(E)
: Dated: 25.04.2006
: Denomination: Kashi Bahar (VRH-1)

Variety Description:

Distinct Characteristics: Kashi Bahar (VRH-1): It has distinguishing characters like vigorous plant growth with short internodes; straight, light green fruit with medium fruit length and medium fruit diameter.

Date of commercialization of the variety Not provided

Photographs: (See figure 09)

18. Application No. E4 LS10 16 996 filed on 27.07.2016 by Indian Council of Agricultural Research, Krishi Bhawan, New Delhi-110001 for an extant plant variety notified under the Seed Act, 1966 of crop Bottle gourd (Lagenaria siceraria (Mol.) having denomination Kashi Ganga (DVBG-1) the specification includes its
drawing and or photograph(s) 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 Kashi Ganga (DVBG-1):**

**Crop (Taxonomical Lineage)** : Bottle gourd (*Lagenaria siceraria* (Mol.) Standl.)

**Denomination** : Kashi Ganga (DVBG-1)

**Classification of Variety** : Typical

**Notification Details**

- **Number:** 597(E)
- **Dated:** 25.04.2006
- **Denomination:** Kashi Ganga (DVBG-1)

**Variety Description:**

**Distinct Characteristics:** Kashi Ganga (DVBG-1): It has distinguishing characters like small fruit diameter and light green fruit skin colour.

**Date of commercialization of the variety** : Not provided

Photographs: (See figure - 10)

---

19. **Application No.** [E8] [LL25] [16] [1100] filed on **05.08.2016** by **Indian Institute of Horticultural Research**, Hessaraghatta Lake PO, Bangalore-560089 for an extant plant variety notified under the Seed Act, 1966 of crop **Tomato (** *Lycopersicon lycopersicum* (L.) Karsten ex. Farw.)** having denomination **Arka Maghali** the specification includes its drawing and or photograph(s) 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 Arka Maghali:**

**Crop (Taxonomical Lineage)** : Tomato (*Lycopersicon lycopersicum* (L.) Karsten ex. Farw.)

**Denomination** : Arka Maghali

**Classification of Variety** : Typical

**Notification Details**

- **Number:** 2035(E)
- **Dated:** 28.11.2006
- **Denomination:** Arka Maghali

**Variety Description:**

**Distinct Characteristics:** Arka Maghali: It has distinguishing characters like determinate plant growth type and less serrated leaflet serration.

**Date of commercialization of the variety** : Not provided

Photographs: (See figure - 11)

---

20. **Application No.** [E9] [LL26] [16] [1101] filed on **05.08.2016** by **Indian Institute of Horticultural Research**, Hessaraghatta Lake PO, Bangalore-560089 for an extant plant variety notified under the Seed Act, 1966 of crop **Tomato (** *Lycopersicon lycopersicum* (L.) Karsten ex. Farw.)** having denomination **Arka Ananya (TLBRH-9)** the specification includes its drawing and or photograph(s) 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 Arka Ananya (TLBRH-9):

<table>
<thead>
<tr>
<th>Crop (Taxonomical Lineage)</th>
<th>Tomato (Lycopersicon lycopersicum (L.) Karsten ex. Farw.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Denomination</td>
<td>Arka Ananya (TLBRH-9)</td>
</tr>
<tr>
<td>Classification of Variety</td>
<td>Hybrid</td>
</tr>
<tr>
<td>Notification Details</td>
<td>Number: 597(E) Dated: 25.04.2006 Denomination: Arka Ananya (TLBRH-9)</td>
</tr>
</tbody>
</table>

Variety Description:

| Distinct Characteristics: Arka Ananya (TLBRH-9): | It has distinguishing characters like dark intensity of green colour of leaf, medium intensity of green colour of fruit before maturity, circular fruit shape in longitudinal section, absent ribbing at peduncle end, flat fruit shape at blossom end, medium total soluble solides in fruit. |

| Date of commercialization of the variety | Not provided |

Photographs: (See figure- 12)

21. Application No. E28 CA(C)47 16 1102 filed on 05.08.2016 by Indian Institute of Horticultural Research, Hessaraghatta Lake PO, Bangalore-560089 for an extant plant variety notified under the Seed Act, 1966 of crop Chilli (Capsicum annuum L.) having denomination Arka Suphal (PMR 57/88K) the specification includes its drawing and or photograph(s) 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.


Passport data of the variety Arka Suphal (PMR 57/88K):

<table>
<thead>
<tr>
<th>Crop (Taxonomical Lineage)</th>
<th>Chilli (Capsicum annuum L.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Denomination</td>
<td>Arka Suphal (PMR 57/88K)</td>
</tr>
<tr>
<td>Classification of Variety</td>
<td>Typical</td>
</tr>
<tr>
<td>Notification Details</td>
<td>Number: 597(E) Dated: 25.04.2006 Denomination: Arka Suphal (PMR 57/88K)</td>
</tr>
</tbody>
</table>

Variety Description:

| Distinct Characteristics: Arka Suphal (PMR 57/88K): | It has distinguishing characters like spreading plant habit, 1 (solitary) fruit bearing habit, green fruit colour (at mature unripe stage), moderately triangular fruit shape in longitudinal section, red fruit colour (at ripe fruit stage on plants), round fruit shape at base and blunt fruit shape at apex. |

| Date of commercialization of the variety | Not provided |

Photographs: (See figure- 13)

22. Application No. E29 CA(C) 16 110 filed on 05.08.2016 by Indian Institute of Horticultural Research, Hessaraghatta Lake PO, Bangalore-560089 for an extant plant variety notified under the Seed Act, 1966 of crop Chilli (Capsicum annuum L.) having denomination Arka Lohit the specification includes its drawing and or photograph(s) 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.


Passport data of the variety Arka Lohit:

<table>
<thead>
<tr>
<th>Crop (Taxonomical Lineage)</th>
<th>Chilli (Capsicum annuum L.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Denomination</td>
<td>Arka Lohit</td>
</tr>
</tbody>
</table>
### Arka Lohit

**Classification of Variety:** Typical

**Notification Details:**
- Number: 2035(E)
- Dated: 28.11.2006
- Denomination: Arka Lohit

**Distinct Characteristics:**
Arka Lohit: It has distinguishing characters like upright plant habit, green fruit colour (at mature unripe stage), moderately triangular fruit shape in longitudinal section, red fruit colour (at ripe maturity), acute fruit shape at the base and acute fruit shape at apex.

**Date of commercialization of the variety**
Not provided

**Photographs:** (See figure- 14)

### Arka Meghana (MSH-172)

**Crop (Taxonomical Lineage):** Chilli (*Capsicum annuum* L.)

**Denomination:** Arka Meghana (MSH-172)

**Classification of Variety:** Hybrid

**Notification Details:**
- Number: 2035(E)
- Dated: 28.11.2006
- Denomination: Arka Meghana (MSH-172)

**Distinct Characteristics:**
Arka Meghana (MSH-172): It has distinguishing characters like spreading plant habit, moderately triangular fruit shape in longitudinal section, round fruit shape at base and acute fruit shape at apex.

**Date of commercialization of the variety**
Not provided

**Photographs:** (See figure- 15)

---

### Arka Harita (MSH 96)

**Crop (Taxonomical Lineage):** Chilli (*Capsicum annuum* L.)

**Denomination:** Arka Harita (MSH 96)

**Classification of Variety:** Hybrid

**Notification Details:**
- Number: 2035(E)
- Dated: 28.11.2006
- Denomination: Arka Harita (MSH 96)

**Distinct Characteristics:**
Arka Harita (MSH 96): It has distinguishing characters like spreading plant habit, moderately triangular fruit shape in longitudinal section, round fruit shape at base and acute fruit shape at apex.

**Date of commercialization of the variety**
Not provided

**Photographs:** (See figure- 15)
**Variety Description:**

**Distinct Characteristics: Arka Harita (MSH 96):** It has distinguishing characters like semi-upright plant habit, 1 (solitary) fruit bearing habit, green fruit colour (at mature green fruit stage on plant), narrowly triangular fruit shape in longitudinal section, red fruit colour (at ripe fruit stage on plants), acute fruit shape at base and acute fruit shape at apex.

| Date of commercialization of the variety | Not provided |

**Photographs:** (See figure- 16)

---

25. Application No. filed on 05.08.2016 by Indian Institute of Horticultural Research, Hessaraghatta Lake PO, Bangalore-560089 for an extant plant variety notified under the Seed Act, 1966 of crop Brinjal (*Solanum melongena* L.) having denomination Arka Anand (BWBH-3) the specification includes its drawing and or photograph(s) 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 Arka Anand (BWBH-3):**

- **Crop (Taxonomical Lineage):** Brinjal (*Solanum melongena* L.)
- **Denomination:** Arka Anand (BWBH-3)
- **Classification of Variety:** Hybrid
- **Notification Details**
  - Number: 2978(E)
  - Denomination: Arka Anand (BWBH-3)

**Variety Description:**

**Distinct Characteristics: Arka Anand (BWBH-3):** It has distinguishing characters like present seedling anthocyanin colouration of hypocotyl, present stem anthocyanin colouration, dark purple flower colour, medium flowering time and semi spreading plant growth habit.

| Date of commercialization of the variety | Not provided |

**Photographs:** (See figure- 17)

---

26. Application No. filed on 05.08.2016 by Indian Institute of Horticultural Research, Hessaraghatta Lake PO, Bangalore-560089 for an extant plant variety notified under the Seed Act, 1966 of crop Ridge gourd (*Luffa acutangula* (L.) Roxb.) having denomination Arka Sujat the specification includes its drawing and or photograph(s) 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 Arka Sujat:**

- **Crop (Taxonomical Lineage):** Ridge gourd (*Luffa acutangula* (L.) Roxb.)
- **Denomination:** Arka Sujat
- **Classification of Variety:** Typical
- **Notification Details**
  - Number: 2035(E)
  - Dated: 28.11.2006
  - Denomination: Arka Sujat

**Variety Description:**

**Distinct Characteristics: Arka Sujat:** It has distinguishing characters like long fruit length, large fruit girth, green fruit skin color and prominent ribs.
27. Application No. [E1 | AC3 | 16 | 1114] filed on 05.08.2016 by Indian Institute of Horticultural Research, Hessaraghatta Lake PO, Bangalore-560089 for an extant plant variety notified under the Seed Act, 1966 of crop Onion (Allium cepa L.) having denomination Arka Bindu the specification includes its drawing and or photograph(s) 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 Arka Bindu:
Crop (Taxonomical Lineage): Onion (Allium cepa L.)
Denomination: Arka Bindu
Classification of Variety: Typical
Notification Details: Number: 2035(E)
: Dated: 28.11.2006
: Denomination: Arka Bindu

Variety Description:

Distinct Characteristics: Arka Bindu: It has distinguishing characters like flattish globe shape, small bulb diameter, dark red colour and medium size.

Date of commercialization of the variety: Not provided
Photographs: (See figure- 19)

28. Application No. [E2 | AC4 | 16 | 1115] filed on 05.08.2016 by Indian Institute of Horticultural Research, Hessaraghatta Lake PO, Bangalore-560089 for an extant plant variety notified under the Seed Act, 1966 of crop Onion (Allium cepa L.) having denomination Arka Pitambar the specification includes its drawing and or photograph(s) 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 Arka Pitambar:
Crop (Taxonomical Lineage): Onion (Allium cepa L.)
Denomination: Arka Pitambar
Classification of Variety: Typical
Notification Details: Number: 2035(E)
: Dated: 28.11.2006
: Denomination: Arka Pitambar

Variety Description:

Distinct Characteristics: Arka Pitambar: It has distinguishing characters like yellow bulb basic colour of dry skin, globe bulb general shape (in longitudinal section) and medium bulb total soluble solids (to be measured by refractometer).

Date of commercialization of the variety: Not provided
Photographs: (See figure- 20)
29. Application No. **E6** **AE11** **16** **1116** filed on **05.08.2016** by Indian Institute of Horticultural Research, Hessaraghatta Lake PO, Bangalore-560089 for an extant plant variety notified under the Seed Act, 1966 of crop Okra (*Abelmoschus esculentus* (L.) Moench) having denomination Arka Anamika (IIHR-10) the specification includes its drawing and or photograph(s) 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 Arka Anamika (IIHR-10):**

**Crop (Taxonomical Lineage) :** Okra (*Abelmoschus esculentus* (L.) Moench)

**Denomination :** Arka Anamika (IIHR-10)

**Classification of Variety :** Typical

**Notification Details :**
- Number: 2035(E)
- Dated: 28.11.2006
- Denomination: Arka Anamika (IIHR-10)

**Variety Description:**

**Distinct Characteristics: Arka Anamika (IIHR-10):** It has distinguishing characters like tall plant height, medium fruit length of physiologically mature fruit, large fruit diameter and green fruit colour.

**Date of commercialization of the variety :** Not provided

**Photographs:** (See figure- 21)

30. Application No. **E7** **AE12** **16** **1117** filed on **05.08.2016** by Indian Institute of Horticultural Research, Hessaraghatta Lake PO, Bangalore-560089 for an extant plant variety notified under the Seed Act, 1966 of crop Okra (*Abelmoschus esculentus* (L.) Moench) having denomination Arka Abhay (IIHR-4) the specification includes its drawing and or photograph(s) 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 Arka Abhay (IIHR-4):**

**Crop (Taxonomical Lineage) :** Okra (*Abelmoschus esculentus* (L.) Moench)

**Denomination :** Arka Abhay (IIHR-4)

**Classification of Variety :** Typical

**Notification Details :**
- Number: 2035(E)
- Dated: 28.11.2006
- Denomination: Arka Abhay (IIHR-4)

**Variety Description:**

**Distinct Characteristics: Arka Abhay (IIHR-4):** It has distinguishing characters like tall plant height, long fruit length of physiologically mature fruit, large fruit diameter and green fruit colour.

**Date of commercialization of the variety :** Not provided

**Photographs:** (See figure- 22)

31. Application No. **E1** **AT1** **16** **1118** filed on **05.08.2016** by Indian Institute of Horticultural Research, Hessaraghatta Lake PO, Bangalore-560089 for an extant plant variety notified under the Seed Act, 1966 of crop Vegetable Amaranth (*Amaranthus tricolor* L.) having denomination Arka Suguna the
specification includes its drawing and or photograph(s) 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 Arka Suguna:
Crop (Taxonomical Lineage) : Vegetable Amaranth (Amaranthus tricolor L.)
Denomination : Arka Suguna
Classification of Variety : Typical
Notification Details : Number: 2035(E)
: Dated: 28.11.2006
: Denomination: Arka Suguna

Variety Description:
Distinct Characteristics: Arka Suguna: It has distinguishing characters like short plant height, absent cotyledon anthocyanin coloration, sinuate leaf margin, medium young leaf length, light green leaf blade main color, absent leaf blade presence of blotch, absent petiole anthocyanin coloration, green stem color, undulated stem shape in cross section, late plant days to 50% flowering and cutting type plant type of harvesting.

Date of commercialization of the variety Not provided

Photographs: (See figure- 23.)

32. Application No. E1 BV1 16 1119 filed on 05.08.2016 by Indian Institute of Horticultural Research, Hessaraghatta Lake PO, Bangalore-560089 for an extant plant variety notified under the Seed Act, 1966 of crop Spinach Beet (Beta vulgaris var. bengalensis Roxb.) having denomination Arka Anupama the specification includes its drawing and or photograph(s) 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 Arka Anupama:
Crop (Taxonomical Lineage) : Spinach Beet (Beta vulgaris var. bengalensis Roxb.)
Denomination : Arka Anupama
Classification of Variety : Typical
Notification Details : Number: 597(E)
: Dated: 25.04.2006
: Denomination: Arka Anupama

Variety Description:
Distinct Characteristics: Arka Anupama: It has distinguishing characters like present seedling anthocyanin colouration, medium leaf length, erect leaf attitude, dark leaf blade intensity of green colour, absent leaf blade anthocyanin colouration, green petiole colour, medium petiole width, early time of bolting.

Date of commercialization of the variety Not provided

Photographs: (See figure- 24)

33. Application No. E23 OD295 16 1253 filed on 23.08.2016 by Director of Research, PJTSAU, Rajendranagar, Hyderabad-500030 for an extant plant variety notified under the Seed Act, 1966 of crop Rice (Oryza sativa L.) having denomination JGL18047 the specification includes its drawing and or photograph(s) 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 JGL18047:

- **Crop (Taxonomical Lineage):** Rice (Oryza sativa L.)
- **Denomination:** JGL18047
- **Classification of Variety:** Typical
- **Notification Details:**
  - Number: 2238(E)
  - Dated: 29.06.2016
  - Denomination: JGL18047

**Variety Description:**

| Distinct Characteristics: JGL18047 | It has distinguishing characters like strong leaf pubescence of blade surface, medium leaf length of blade, narrow leaf width of blade, horizontal flag leaf attitude of blade, early time of heading, very short stem length, medium panicle length of main axis, well exerted panicle exertion, narrow decorticated grain width and long slender decorticated grain shape. |

| Date of commercialization of the variety | Not provided |

Photographs: (See figure 25.)

**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 VNR 2245 (IET 20716) (VNR 204):

- **Crop (Taxonomical Lineage):** Rice (Oryza sativa L.)
- **Denomination:** VNR 2245 (IET 20716) (VNR 204)
- **Classification of Variety:** Hybrid
- **Notification Details:**
  - Number: 456 (E)
  - Dated: 16.03.2012
  - Denomination: VNR 2245 (IET 20716) (VNR 204)

**Variety Description:**

| Distinct Characteristics: VNR 2245 (IET 20716) (VNR 204) | It has distinguishing character like medium leaf pubescence and erect flag leaves. |

| Date of commercialization of the variety | Not provided |

Photographs: (See figure 26.)

**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 CSR 43 (CSR 89-IR8) (IET 18259):

- **Crop (Taxonomical Lineage):** Rice (Oryza sativa L.)
- **Denomination:** CSR 43 (CSR 89-IR8) (IET 18259)

**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.**

Denomination : CSR 43 (CSR 89-IR8) (IET 18259)
Classification of Variety : Typical
Notification Details :
Number: 244 (E)
Dated: 24.01.2014
Denomination: CSR 43 (CSR 89-IR8) (IET 18259)

Variety Description:
Distinct Characteristics: CSR 43 (CSR 89-IR8) (IET 18259): It has distinguishing characters like green basal leaf sheath colour, medium leaf pubescence of blade surface, white leaf colour of ligule, early time of heading, absent lemma anthocyanin colouration of apex, white spikelet colour of stigma, short stem length, long panicle length of main axis, straight panicle curvature of main axis, yellowish spikelet colour of tip of lemma, absent panicle awns, tip only panicle distribution of awns, erect panicle attitude of branches, straw sterile lemma colour, long grain length and narrow grain width.

Date of commercialization of the variety Not provided

Photographs: (Not provided)

Application No. E26 OS298 16 1256 filed on 23.08.2016 by Indian Council of Agricultural Research, Krishi Bhavan, Dr. Rajendra Prasad Road, New Delhi - 110001 for an extant plant variety notified under the Seed Act, 1966 of crop Rice (Oryza sativa L.) having denomination DRR DHAN 44 (IET 22081) the specification includes its drawing and or photograph(s) 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 DRR DHAN 44 (IET 22081):
Crop (Taxonomical Lineage) : Rice (Oryza sativa L.)
Denomination : DRR DHAN 44 (IET 22081)
Classification of Variety : Typical
Notification Details :
Number: 2238(E)
Dated: 29.06.2016
Denomination: DRR Dhan 46 (IET 23420)

Variety Description:
Distinct Characteristics: DRR Dhan 46 (IET 23420): It has distinguishing characters like green basal leaf sheath, weak pubescence, semi-erect flag leaf, short stem length, hortizontal flag leaf attitude of blade, deflexed panicle, white spikelet, spreading panicle attitude of branches, long decorticated grain length, intermediate endosperm content of amylose.

Date of commercialization of the variety 29.06.2016

Photographs: (Not provided)

Application No. E27 OS299 16 1257 filed on 23.08.2016 by Indian Council of Agricultural Research, Krishi Bhavan, Dr. Rajendra Prasad Road, New Delhi - 110001 for an extant plant variety notified under the Seed Act, 1966 of crop Rice (Oryza sativa L.) having denomination DRR DHAN 44 (IET 22081) the specification includes its drawing and or photograph(s) 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 DRR DHAN 44 (IET 22081):
Crop (Taxonomical Lineage) : Rice (Oryza sativa L.)
Denomination : DRR DHAN 44 (IET 22081)
Classification of Variety: Typical

Variety Description:

Distinct Characteristics: DRR DHAN 44 (IET 22081): It has distinguishing characters like green basal leaf sheath, short stem, erect flag leaf, deflexed panicle, white spikelet, mostly exerted panicle exertion, medium decorticated grain length, medium decorticated grain width, long bold shape, medium endosperm content of amylose.

Date of commercialization of the variety: Not provided

Photographs: (Not provided)

38. Application No. E28 OS300 16 1258 filed on 23.08.2016 by Indian Council of Agricultural Research, Krishi Bhavan, Dr. Rajendra Prasad Road, New Delhi - 110001 for an extant plant variety notified under the Seed Act, 1966 of crop Rice (Oryza sativa L.) having denomination Jagjeevan (IET-19487) (RP-4631-46-6-5-1-1-1) the specification includes its drawing and or photograph(s) of which are given below, has been accepted and given registration number 4631-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 Jagjeevan (IET-19487) (RP-4631-46-6-5-1-1-1):

Crop (Taxonomical Lineage) : Rice (Oryza sativa L.)
Denomination : Jagjeevan (IET-19487) (RP-4631-46-6-5-1-1-1)
Classification of Variety : Typical
Notification Details : Number: 211(E)
 : Dated: 29.01.2010
 : Denomination: Jagjeevan (IET-19487) (RP-4631-46-6-5-1-1-1)

Variety Description:

Distinct Characteristics: Jagjeevan (IET-19487) (RP-4631-46-6-5-1-1-1): It has distinguishing characters like absent leaf pubescence, medium spikelet, short stem length, long decorticated grain length, narrow decorticated grain width, long slender shape, white colour, medium endosperm content of amylose.

Date of commercialization of the variety: Not provided

Photographs: (Not provided)

39. Application No. E29 OS301 16 1259 filed on 23.08.2016 by Indian Council of Agricultural Research, Krishi Bhavan, Dr. Rajendra Prasad Road, New Delhi - 110001 for an extant plant variety notified under the Seed Act, 1966 of crop Rice (Oryza sativa L.) having denomination DRR Dhan 41 (IET 22729) (RP 5311-PR-26703-3B-PJ7) the specification includes its drawing and or photograph(s) of which are given below, has been accepted and given registration number 6-NA----on 110 012.

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


Passport data of the variety DRR Dhan 41 (IET 22729) (RP 5311-PR-26703-3B-PJ7):

Crop (Taxonomical Lineage) : Rice (Oryza sativa L.)
Denomination : DRR Dhan 41 (IET 22729) (RP 5311-PR-26703-3B-PJ7)
Classification of Variety : Typical
Notification Details : Number: 268(E)
 : Dated: 28.01.2015
 : Denomination: DRR Dhan 41 (IET 22729) (RP 5311-PR-26703-3B-PJ7)

Variety Description:
Distinct Characteristics: **DRR Dhan 41 (IET 22729)** (RP 5311-PR-26703-3B-PJ7): Possess erect flag leaf, long and heavy panicle with long slender grains and strong culm. Moderately resistant to blast, brown spot, bacterial blight, sheath rot, and rice tungro disease, moderately resistant to nematode, brown planthopper, green leaf hopper, leaf folder, resistant to lodging, non shattering and responsive to fertilizer.

**Date of commercialization of the variety**: Not provided

**Photographs**: (Not provided)

40. Application No. **E30 OS302 16 1260** filed on **23.08.2016** by **Director of Research, PJTSAU, Rajendranagar, Hyderabad-500030** for an extant plant variety notified under the **Seed Act, 1966** of crop **Rice** (*Oryza sativa* L.) having denomination **Kunaram Sannalu (KNM 118) (IET No.23748)** the specification includes its drawing and or photograph(s) 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 KUNARAM SANNALU:**

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

**Denomination**: Kunaram Sannalu (KNM 118) (IET No.23748)

**Classification of Variety**: Typical

**Notification Details**: 

- Number: 2238(E)
- Dated: 29.06.2016

**Variety Description:**

**Distinct Characteristics**: Kunaram Sannalu (KNM 118) (IET No.23748): It has distinguishing characters like medium leaf pubescence, yellowish spikelet, spreading panicle attitude of branches, well-exerted panicle

**Date of commercialization of the variety**: **17.05.2016**

**Photographs**: (See figure- 27)

41. Application No. **E31 OS303 16 1261** filed on **23.08.2016** by **Director of Research, PJTSAU, Rajendranagar, Hyderabad-500030** for an extant plant variety notified under the **Seed Act, 1966** of crop **Rice** (*Oryza sativa* L.) having denomination **Telangana Sona (RNR-15048)(IET23746)** the specification includes its drawing and or photograph(s) 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 Telangana Sona (RNR-15048)(IET23746):**

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

**Denomination**: Telangana Sona (RNR-15048)(IET23746)

**Classification of Variety**: Typical

**Notification Details**: 

- Number: 2238(E)
- Dated: 29.06.2016

**Variety Description:**

**Distinct Characteristics**: Telangana Sona (RNR-15048)(IET23746): It has distinguishing characters like weak leaf pubescence of blade surface, early time of heading, week spikelet density of pubescence of lemma, semi erect flag leaf attitude of blade, semi straight panicle curvature of main axis, well exerted panicle exertion, short decorticated grain length and short slender decorticated grain shape.
<table>
<thead>
<tr>
<th>Date of commercialization of the variety</th>
<th>Not provided</th>
</tr>
</thead>
<tbody>
<tr>
<td>Photographs: (See figure- 28)</td>
<td></td>
</tr>
</tbody>
</table>

42. Application No. E33 OS305 16 1263 filed on 23.08.2016 by University of Agricultural Sciences, Raichur, Lingsugur Road, Raichur-584104 for an extant plant variety notified under the Seed Act, 1966 of crop Rice (*Oryza sativa* L.) having denomination Gangavati Sona (GGV 05-01) the specification includes its drawing and or photograph(s) 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 Gangavati Sona (GGV 05-01):

<table>
<thead>
<tr>
<th>Crop (Taxonomical Lineage)</th>
<th>Rice (<em>Oryza sativa</em> L.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Denomination</td>
<td>Gangavati Sona (GGV 05-01)</td>
</tr>
<tr>
<td>Classification of Variety</td>
<td>Typical</td>
</tr>
<tr>
<td>Notification Details</td>
<td>Number: 1919(E)</td>
</tr>
<tr>
<td></td>
<td>Dated: 30.07.2014</td>
</tr>
<tr>
<td></td>
<td>Denomination: Gangavati Sona (GGV 05-01)</td>
</tr>
</tbody>
</table>

Variety Description:

**Distinct Characteristics: Gangavati Sona (GGV 05-01):** It has distinguishing characters like light green intensity of green colour on leaf, well exerted panicle exertion and medium grain maturity duration.

<table>
<thead>
<tr>
<th>Date of commercialization of the variety</th>
<th>Not provided</th>
</tr>
</thead>
<tbody>
<tr>
<td>Photographs: (See figure- 29)</td>
<td></td>
</tr>
</tbody>
</table>

43. Application No. E34 OS306 16 1264 filed on 23.08.2016 by Director of Research, PJTSAU, Rajendranagar, Hyderabad-500030 for an extant plant variety notified under the Seed Act, 1966 of crop Rice (*Oryza sativa* L.) having denomination JGL 3828 (Manair Sona) the specification includes its drawing and or photograph(s) 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 JGL 3828 (Manair Sona):

<table>
<thead>
<tr>
<th>Crop (Taxonomical Lineage)</th>
<th>Rice (<em>Oryza sativa</em> L.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Denomination</td>
<td>JGL 3828 (Manair Sona)</td>
</tr>
<tr>
<td>Classification of Varieties</td>
<td>Typical</td>
</tr>
<tr>
<td>Notification Details</td>
<td>Number: 2125(E)</td>
</tr>
<tr>
<td></td>
<td>Dated: 10.09.2012</td>
</tr>
<tr>
<td></td>
<td>Denomination: JGL 3828 (Manair Sona)</td>
</tr>
</tbody>
</table>

Variety Description:

**Distinct Characteristics: JGL 3828 (Manair Sona):** It has distinguishing characters like medium time of heading, long panicle length of main axis, medium slender decorticated grain length, medium slender decorticated grain shape and medium endosperm content of amylose.

<table>
<thead>
<tr>
<th>Date of commercialization of the variety</th>
<th>Not provided</th>
</tr>
</thead>
<tbody>
<tr>
<td>Photographs: (See figure- 30)</td>
<td></td>
</tr>
</tbody>
</table>
44. Application No. [E35 OS307 16 1265] filed on 23.08.2016 by Professor Jayashankar Telangana State Agricultural University, Rajendranagar, Hyderabad - 500030 for an extant plant variety notified under the Seed Act, 1966 of crop Rice (Oryza sativa L.) having denomination JGL 11470 (Jagtial Mahsuri) the specification includes its drawing and or photograph(s) 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 11470 (Jagtial Mahsuri):
Crop (Taxonomical Lineage) : Rice (Oryza sativa L.)
Classification of Variety : Typical
Notification Details : Number: 283(E)
: Dated: 07.02.2011
: Denomination: JGL 11470 (Jagtial Mahsuri).

Variety Description:
Distinct Characteristics: JGL 11470 (Jagtial Mahsuri): It has distinguishing characters like medium time of heading, long stem length, long leaf length of blade, long panicle, medium time of maturity, short slender decorticated grain shape and photosensitive.
Date of commercialization of the variety 2008

Photographs: (Not provided)

45. Application No. [E40 OS312 16 1270] filed on 23.08.2016 by Indian Council of Agricultural Research, Krishi Bhavan, Dr. Rajendra Prasad Road, New Delhi - 110001 for an extant plant variety notified under the Seed Act, 1966 of crop Rice (Oryza sativa L.) having denomination DRR Dhan 45 (IET 23832) (RP 5886-HP 3-IR80463-B39-3) the specification includes its drawing and or photograph(s) 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 DRR Dhan 45 (IET 23832) (RP 5886-HP 3-IR80463-B39-3):
Crop (Taxonomical Lineage): Rice (Oryza sativa L.)
Denomination : DRR Dhan 45 (IET 23832) (RP 5886-HP 3-IR80463-B39-3)
Classification of Variety : Typical
Notification Details : Number: 1438 (E)
: Dated: 07.02.2011
: Denomination: JGL 11470 (Jagtial Mahsuri).

Variety Description:
Distinct Characteristics: DRR Dhan 45 (IET 23832) (RP 5886-HP 3-IR80463-B39-3): It has distinguishing characters weak leaf: pubescence of blade surface, medium time of heading (50 % of plants with panicles), short stem length, erect flag leaf: attitude of blade (late observation), semi erect to spreading panicle: attitude of branches, well exserted panicle: exertion, long decorticated grain: length, long slender decorticated grain: shape (in lateral view), medium endosperm: content of amylose.
Date of commercialization of the variety Not provided

Photographs: (See figure-31)
46. Application No. E42 OS314 16 1272 filed on 23.08.2016 by Indian Council of Agricultural Research, Krishi Bhavan, Dr. Rajendra Prasad Road, New Delhi - 110001 for an extant plant variety notified under the Seed Act, 1966 of crop Rice (*Oryza sativa* L.) having denomination DRR Dhan-40 (IET 21542) (RP Bio 4918-248-S) the specification includes its drawing and or photograph(s) of which are given below, has been accepted and given registration number NA on 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 – 110012.

Passport data of the variety DRR Dhan-40 (IET 21542) (RP Bio 4918-248-S):

<table>
<thead>
<tr>
<th>Crop (Taxonomical Lineage)</th>
<th>Rice (<em>Oryza sativa</em> L.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Denomination</td>
<td>DRR Dhan-40 (IET 21542) (RP Bio 4918-248-S)</td>
</tr>
<tr>
<td>Classification of Variety</td>
<td>Typical</td>
</tr>
<tr>
<td>Notification Details</td>
<td>Number: 245 (E)</td>
</tr>
<tr>
<td></td>
<td>Dated: 24.01.2014</td>
</tr>
<tr>
<td></td>
<td>Denomination: DRR Dhan-40 (IET 21542) (RP Bio 4918-248-S)</td>
</tr>
</tbody>
</table>

Variety Description:

**Distinct Characteristics: DRR Dhan-40 (IET 21542) (RP Bio 4918-248-S):** It has distinguishing characters like medium leaf pubescence, medium time of heading, semi-erect flag leaf, very short stem length, deflexed panicle, straw colored sterile lemma, medium endosperm content of amylose.

**Date of commercialization of the variety**

Not provided

Photographs: (See figure-32)

47. Application No. E43 OS315 16 1273 filed on 23.08.2016 by Indian Council of Agricultural Research, Krishi Bhavan, Dr. Rajendra Prasad Road, New Delhi - 110001 for an extant plant variety notified under the Seed Act, 1966 of crop Rice (*Oryza sativa* L.) having denomination IR-64 Drt I (IR87707-44-5-B-B-B) (IET 22836) the specification includes its drawing and or photograph(s) of which are given below, has been accepted and given registration number NA on 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 – 110012.

Passport data of the variety IR-64 Drt I (IR87707-44-5-B-B-B) (IET 22836):

<table>
<thead>
<tr>
<th>Crop (Taxonomical Lineage)</th>
<th>Rice (<em>Oryza sativa</em> L.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Denomination</td>
<td>IR-64 Drt I (IR87707-44-5-B-B-B) (IET 22836)</td>
</tr>
<tr>
<td>Classification of Variety</td>
<td>Typical</td>
</tr>
<tr>
<td>Notification Details</td>
<td>Number: 268 (E)</td>
</tr>
<tr>
<td></td>
<td>Dated: 28.01.2015</td>
</tr>
<tr>
<td></td>
<td>Denomination: IR-64 Drt I (IR87707-44-5-B-B-B) (IET 22836)</td>
</tr>
</tbody>
</table>

Variety Description:

**Distinct Characteristics: IR-64 Drt I (IR87707-44-5-B-B-B) (IET 22836):** It has distinguishing characters like thin stem, medium stem length, partly exerted panicle, medium time of maturity

**Date of commercialization of the variety**

Not provided

Photographs: (See figure-33.)
48. Application No. **E44** | **OS316** | **16** | **1274** filed on 23.08.2016 by Indian Council of Agricultural Research, Krishi Bhavan, Dr. Rajendra Prasad Road, New Delhi - 110001 for an extant plant variety notified under the Seed Act, 1966 of crop Rice (*Oryza sativa* L.) having denomination Pratap-1 (RSK-1091-10-1-1) the specification includes its drawing and or photograph(s) 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 PRATAP SUGANDH-1:

- **Crop (Taxonomical Lineage)**: Rice (*Oryza sativa* L.)
- **Denomination**: Pratap-1 (RSK-1091-10-1-1)
- **Classification of Variety**: Typical
- **Notification Details**:
  - Number: 2815 (E)
  - Dated: 19.09.2013
  - Denomination: Pratap-1 (RSK-1091-10-1-1)

**Variety Description**:

**Distinct Characteristics**: Pratap-1 (RSK-1091-10-1-1): It has distinguishing characters like green basal leaf sheath, erect flag leaf, strong spikelet density, well-exerted panicle, long decorticated grain length, medium grain width, long slender shape.

**Date of commercialization of the variety**: Not provided

Photographs: (See figure- 34)

49. Application No. **E39** | **OS311** | **16** | **1269** filed on 23.08.2016 by VNR Seeds Pvt. Ltd., Village: Gomchi, PO: Tendua, Nanadanavan Road, Dist: Raipur-492099 for an extant plant variety notified under the Seed Act, 1966 of crop Rice (*Oryza sativa* L.) having denomination VNR 2375 PLUS (IET 21423) (VNR-203) the specification includes its drawing and or photograph(s) 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 VNR 2375 PLUS (IET 21423) (VNR-203):

- **Crop (Taxonomical Lineage)**: Rice (*Oryza sativa* L.)
- **Denomination**: VNR 2375 PLUS (IET 21423) (VNR-203)
- **Classification of Variety**: Hybrid
- **Notification Details**:
  - Number: 2817 (E)
  - Dated: 19.09.2013
  - Denomination: VNR 2375 PLUS (IET 21423) (VNR-203)

**Variety Description**:

**Distinct Characteristics**: VNR 2375 PLUS (IET 21423) (VNR-203): It has distinguishing characters like erect flag leaf attitude of blade (early observation), semi-erect flag leaf attitude of blade (late observation), medium slender decorticated grain shape and absent decorticated grain aroma.

**Date of commercialization of the variety**: Not provided

Photographs: (See figure- 35)

50. Application No. **E41** | **OS313** | **16** | **1271** filed on 23.08.2016 by Indian Council of Agricultural Research, Krishi Bhavan, Dr. Rajendra Prasad Road, New Delhi - 110001 for an extant plant variety notified under the Seed Act, 1966 of crop Rice (*Oryza sativa* L.) having denomination DRR Dhan 43 (IET 22080) the specification
includes its drawing and or photograph(s) 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 DRR Dhan 43 (IET 22080):
Crop (Taxonomical Lineage) : Rice (Oryza sativa L.)
Denomination : DRR Dhan 43 (IET 22080)
Classification of Variety : Typical
Notification Details : Number: 112 (E)
                      : Dated: 12.01.2016
                      : Denomination: DRR Dhan 43 (IET 22080)

Variety Description:
Distinct Characteristics: DRR Dhan 43 (IET 22080): It has distinguishing characters like green basal leaf sheath colour, short stem length, erect flag leaf attitude of blade, white spikelet, medium decorticated grain length, medium decorticated grain width, long bold decorticated grain shape, medium endosperm content of amylose

Date of commercialization of the variety: Not provided

Photographs: (See figure- 01.)

51. Application No. E46 OS318 16 1276 filed on 23.08.2016 by, Professor Jayashankar Telangana State Agricultural University Director of Research, Administrative Office, PJTSAU, Rajendranagar, Hyderabad-500030 for an extant plant variety notified under the Seed Act, 1966 of crop Rice (Oryza sativa L.) having denomination JGL 3855 (Karimnagar Samba) the specification includes its drawing and or photograph(s) 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 3855 (Karimnagar Samba):
Crop (Taxonomical Lineage) : Rice (Oryza sativa L.)
Denomination : JGL 3855 (Karimnagar Samba)
Classification of Variety : Typical
Notification Details : Number: 283(E)
                      : Dated: 07.02.2011
                      : Denomination: JGL 3855 (Karimnagar Samba)

Variety Description:
Distinct Characteristics: JGL 3855 (Karimnagar Samba): It has distinguishing characters like medium time of heading, long panicle, medium slender decorticated grain shape.

Date of commercialization of the variety: 2002

Photographs: (See figure- 36)

52. Application No. E47 OS319 16 1277 filed on 23.08.2016 by, Professor Jayashankar Telangana State Agricultural University Director of Research, Administrative Office, PJTSAU, Rajendranagar, Hyderabad-500030 for an extant plant variety notified under the Seed Act, 1966 of crop Rice (Oryza sativa L.) having denomination JGL 3844 (Jagtial Samba) the specification includes its drawing and or photograph(s) 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 3844 (Jagtial Samba):
Crop (Taxonomical Lineage) : Rice (Oryza sativa L.)
Denomination : JGL 3844 (Jagtial Samba)
Classification of Variety : Typical
Notification Details : Number: 2125(E)
                      : Denomination: JGL 3844 (Jagtial Samba)

Variety Description:

Distinct Characteristics: JGL 3844 (Jagtial Samba): It has distinguishing characters like medium time of heading, long panicle, medium slender decorticated grain shape.

Date of commercialization of the variety: 2002

Photographs: (See figure- 37)

53. Application No. E48 OS350 16 1319 filed on 30.08.2016 by, Professor Jayashankar Telangana State Agricultural University Director of Research, Administrative Office, PJTSAU, Rajendranagar, Hyderabad-500030 for an extant plant variety notified under the Seed Act, 1966 of crop Rice (Oryza sativa L.) having denomination SUGANDA SAMBA (RNR-2465) the specification includes its drawing and or photograph(s) 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 SUGANDA SAMBA (RNR-2465):
Crop (Taxonomical Lineage) : Rice (Oryza sativa L.)
Denomination : SUGANDA SAMBA (RNR-2465)
Classification of Variety : Typical
Notification Details : Number: 283 (E)
                      : Dated: 07.02.2011
                      : Denomination: SUGANDA SAMBA (RNR-2465)

Variety Description:

Distinct Characteristics: SUGANDA SAMBA (RNR-2465): It has distinguishing characters like weak leaf pubescence of blade surface, medium time of heading, weak spikelet density of pubescence of lemma, very short stem length, semi erect flag leaf attitude of blade (late observation), semi straight panicle curvature of main axis, white spikelet colour of tip of lemma, well exserted panicle exsertion, medium decorticated grain length and present decorticated grain aroma.

Date of commercialization of the variety: 2002

Photographs: (Not provided.)

54. Application No. E49 OS351 16 1320 filed on 30.08.2016 by, Professor Jayashankar Telangana State Agricultural University Director of Research, Administrative Office, PJTSAU, Rajendranagar, Hyderabad-500030 for an extant plant variety notified under the Seed Act, 1966 of crop Rice (Oryza sativa L.) having denomination Shobhini (RNR-2354) (IET-21260) the specification includes its drawing and or photograph(s) 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 Shobhini (RNR-2351) (IET-21260):

<table>
<thead>
<tr>
<th>Crop (Taxonomical Lineage)</th>
<th>Rice (Oryza sativa L.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Denomination</td>
<td>Shobhini (RNR-2351) (IET-21260)</td>
</tr>
<tr>
<td>Classification of Variety</td>
<td>Typical</td>
</tr>
<tr>
<td>Notification Details</td>
<td>Number: 1919 (E)</td>
</tr>
<tr>
<td></td>
<td>Dated: 30.07.2014</td>
</tr>
<tr>
<td></td>
<td>Denomination: Shobhini (RNR-2354) (IET-21260)</td>
</tr>
</tbody>
</table>

Variety Description:

**Distinct Characteristics: Shobhini (RNR-2351) (IET-21260):** It has distinguishing characters like weak leaf pubescence of blade surface, medium time of heading, weak spikelet density of pubescence of lemma, very short stem length, semi erect flag leaf attitude of blade (late observation), semi straight panicle curvature of main axis, white spikelet colour of tip of lemma, well exserted panicle exertion, medium decorticated grain length and present decorticated grain aroma.

**Date of commercialization of the variety** Not provided

Photographs: (Not provided)

---

55. Application No. E53 OS355 16 1324 filed on 30.08.2016 by, Acharya N.G. Ranga Agricultural University, Director of Research, ANGRAU, Vijaya Durga Towers, Administrative Camp Office, YSR, Circle, Inner Ring Road, Guntur-522509 for an extant plant variety notified under the Seed Act, 1966 of crop Rice (Oryza sativa L.) having denomination Amara (MTU-1064) the specification includes its drawing and or photograph(s) 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 Amara (MTU-1064):

<table>
<thead>
<tr>
<th>Crop (Taxonomical Lineage)</th>
<th>Rice (Oryza sativa L.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Denomination</td>
<td>Amara (MTU-1064)</td>
</tr>
<tr>
<td>Classification of Variety</td>
<td>Typical</td>
</tr>
<tr>
<td>Notification Details</td>
<td>Number: 211(E)</td>
</tr>
<tr>
<td></td>
<td>Dated: 29.01.2010</td>
</tr>
<tr>
<td></td>
<td>Denomination: Amara (MTU-1064)</td>
</tr>
</tbody>
</table>

Variety Description:

**Distinct Characteristics: Amara (MTU-1064):** It has distinguishing characters like medium leaf pubescence of blade surface, short stem length, long panicle length of main axis, erect flag leaf attitude of blade (late observation), semi straight panicle curvature of main axis, white spikelet colour of tip of lemma, semi erect to spreading panicle attitude of branches, well exerted panicle exertion, medium slender decorticated grain shape, light brown decorticated grain colour and intermediate endosperm content of amylose.

**Date of commercialization of the variety** Not provided

Photographs: (See figure- 38)

---

56. Application No. E55 OS357 16 1324 filed on 30.08.2016 by, Acharya N.G. Ranga Agricultural University, Director of Research, ANGRAU, Vijaya Durga Towers, Administrative Camp Office, YSR, Circle, Inner Ring Road, Guntur-522509 for an extant plant variety notified under the Seed Act, 1966 of crop Rice (Oryza sativa L.) having denomination Chandra (IET 23409)(MTU 1153) the specification includes its drawing and
or photograph(s) 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 Chandra (IET 23409)(MTU 1153):

<table>
<thead>
<tr>
<th>Crop (Taxonomical Lineage)</th>
<th>Rice (Oryza sativa L.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Denomination</td>
<td>Chandra (IET 23409)(MTU 1153)</td>
</tr>
<tr>
<td>Classification of Variety</td>
<td>Typical</td>
</tr>
<tr>
<td>Notification Details</td>
<td>Number: 2238(E)</td>
</tr>
<tr>
<td></td>
<td>Dated: 29.06.2016</td>
</tr>
<tr>
<td></td>
<td>Denomination: Chandra (IET 23409)(MTU 1153)</td>
</tr>
</tbody>
</table>

**Variety Description:**

**Distinct Characteristics:** Chandra (IET 23409)(MTU 1153): It has distinguishing characters like weak leaf pubescence of blade surface, early time of heading, long panicle length of main axis, erect flag leaf attitude of blade (late observation), deflexed panicle curvature of main axis, white spikelet colour of tip of lemma, medium decorticated grain width, long bold decorticated grain shape and light brown decorticated grain colour.

**Date of commercialization of the variety** Not provided

Photographs: (See figure-39)

57. Application No. ES6 OS358 16 1327 filed on 30.08.2016 by, Acharya N.G. Ranga Agricultural University, Director of Research, ANGRAU, Vijaya Durga Towers, Administrative Camp Office, YSR, Circle, Inner Ring Road, Guntur-522509 for an extant plant variety notified under the Seed Act, 1966 of crop Rice (Oryza sativa L.) having denomination Indra(MTV-1061) the specification includes its drawing and or photograph(s) 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 Indra(MTV-1061):

<table>
<thead>
<tr>
<th>Crop (Taxonomical Lineage)</th>
<th>Rice (Oryza sativa L.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Denomination</td>
<td>Indra(MTV-1061)</td>
</tr>
<tr>
<td>Classification of Variety</td>
<td>Typical</td>
</tr>
<tr>
<td>Notification Details</td>
<td>Number: 2238(E)</td>
</tr>
<tr>
<td></td>
<td>Dated: 29.06.2016</td>
</tr>
<tr>
<td></td>
<td>Denomination: Indra(MTV-1061)</td>
</tr>
</tbody>
</table>

**Variety Description:**

**Distinct Characteristics:** Indra(MTV-1061): It has distinguishing characters like erect flag leaf attitude of blade (early observation), short stem length, long panicle length of main axis, erect flag leaf attitude of blade (late observation), deflexed panicle curvature of main axis, white spikelet colour of tip of lemma, well exerted panicle exertion, narrow decorticated grain width, medium slender decorticated gran shape and intermediate endosperm content of amylose.

**Date of commercialization of the variety** Not provided

Photographs: (See figure-40)

58. Application No. ES7 OS359 16 1328 filed on 30.08.2016 by, Professor Jayashankar Telangana State Agricultural University Director of Research, Administrative Office, PJTSAU, Rajendranagar, Hyderabad-500030 for an extant plant variety notified under the Seed Act, 1966 of crop Rice (Oryza sativa L.) having denomination Ramappa (WGL-23985)(IET-17856) the specification includes its drawing and or photograph(s) 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 Ramappa (WGL-23985)(IET-17856):
Crop (Taxonomical Lineage) : Rice (Oryza sativa L.)
Denomination : Ramappa (WGL-23985)(IET-17856)
Classification of Variety : Typical
Notification Details : Number: 211(E)
                      : Dated: 29.01.2010
                      : Denomination: Ramappa (WGL-23985)(IET-17856)

Variety Description:
Distinct Characteristics: Ramappa (WGL-23985)(IET-17856): It has distinguishing characters like early time of heading, erect flag leaf attitude of blade (early observation), very long panicle length of main axis, absent panicle awns, well exerted panicle exertion, light green spikelet colour of stigma and medium slender decorticated grain shape.

Date of commercialization of the variety Not provided

Photographs: (See figure-41)

Application No. E58 OS360 16 1329 filed on 30.08.2016 by, Professor Jayashankar Telangana State Agricultural University Director of Research, Administrative Office, PJTSAU, Rajendranagar, Hyderabad-500030 for an extant plant variety notified under the Seed Act, 1966 of crop Rice (Oryza sativa L.) having denomination Sheethal (WGL-283) (IET 20987) the specification includes its drawing and or photograph(s) 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 Sheethal (WGL-283) (IET 20987):
Crop (Taxonomical Lineage) : Rice (Oryza sativa L.)
Denomination : Sheethal (WGL-283) (IET 20987)
Classification of Variety : Typical
Notification Details : Number: 314(E)
                      : Dated: 01.02.2013
                      : Denomination: Sheethal (WGL-283) (IET 20987)

Variety Description:
Distinct Characteristics: Sheethal (WGL-283) (IET 20987): It has distinguishing characters like erect flag leaf attitude of blade (early observation), early time of heading, very long panicle length of main axis, absent panicle awns, well exerted panicle exertion and long slender decorticated grain shape.

Date of commercialization of the variety Not provided

Photographs: (See figure-42)

Application No. E59 OS361 16 1330 filed on 30.08.2016 by, Professor Jayashankar Telangana State Agricultural University Director of Research, Administrative Office, PJTSAU, Rajendranagar, Hyderabad-500030 for an extant plant variety notified under the Seed Act, 1966 of crop Rice (Oryza sativa L.) having denomination Siddhi (WGL-44) (IET-19387) the specification includes its drawing and or photograph(s) 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 Siddhi (WGL-44) (IET-19387):
Crop (Taxonomical Lineage): Rice (*Oryza sativa* L.)
Denomination: Siddhi (WGL-44) (IET-19387)
Classification of Variety: Typical
Notification Details:
- Number: 314(E)
- Dated: 01.02.2013
- Denomination: Siddhi (WGL-44) (IET-19387)

Variety Description:
Distinct Characteristics: Siddhi (WGL-44) (IET-19387): It has distinguishing characters like erect flag leaf attitude of blade (early observation), late time of heading, erect flag leaf attitude of blade (late observation), very long panicle length of main axis, absent panicle awns, well exerted panicle exertion, light green spikelet colour of stigma and medium slender decorticated grain shape.

Date of commercialization of the variety: Not provided

Photographs: (See figure- 43)

---

61. Application No. E60 OS362 16 1331 filed on 30.08.2016 by Professor Jayashankar Telangana State Agricultural University Director of Research, Administrative Office, PJTSAU, Rajendranagar, Hyderabad-500030 for an extant plant variety notified under the Seed Act, 1966 of crop Rice (*Oryza sativa* L.) having denomination Somnath (WGL-347: IET-20898) the specification includes its drawing and or photograph(s) 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 Somnath (WGL-347: IET-20898):

Crop (Taxonomical Lineage): Rice (*Oryza sativa* L.)
Denomination: Somnath (WGL-347: IET-20898)
Classification of Variety: Typical
Notification Details:
- Number: 2238(E)
- Dated: 29.06.2016
- Denomination: Somnath (WGL-347: IET-20898)

Variety Description:
Distinct Characteristics: Somnath (WGL-347: IET-20898): It has distinguishing characters like semi-erect flag leaf attitude of blade (early observation), medium time of heading, very long panicle length of main axis, straight panicle curvature of main axis, absent panicle awns, mostly exerted panicle exertion, narrow decorticated grain width and medium slender decorticated grain shape.

Date of commercialization of the variety: Not provided

Photographs: (See figure- 44)

---

62. Application No. E62E6 OS364 1616 1333 filed on 30.08.2016 by Indian Council of Agricultural Research, Krishi Bhavan, Dr. Rajendra Prasad Road, New Delhi - 110001 for an extant plant variety notified under the Seed Act, 1966 of crop Rice (*Oryza sativa* L.) having denomination DRRH-2 (IET-18076) (DRRH-20) the specification includes its drawing and or photograph(s) 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 DRRH-2 (IET-18076) (DRRH-20):

Crop (Taxonomical Lineage): Rice (*Oryza sativa* L.)
Denomination: DRRH-2 (IET-18076) (DRRH-20)
Classification of Variety: Typical
Notification Details:
- Number: 1566 (E)
- Dated: 05.11.2005
- Denomination: DRRH-2 (IET-18076) (DRRH-20)

Variety Description:
**Distinct Characteristics: DRRH-2 (IET-18076) (DRRH-20):** It has distinguishing characters like green basal leaf sheath colour, Erect pubescence of blade surface, Short panicle main axis, Erect flag leaf attitude, Drooping panicle curvature, Brown spikelet colour of lemma tip, semi ericet to spreading panicle attitude of branches, mostly exerted panicle, medium decorticated grain length, long slender shape, Intermediate endosperm content of amylose, decorticated grain aroma present.

Photographs: (Not provided)

---

63. Application No. [E63] [OS365] [16] [1334] filed on 30.08.2016 by Indian Council of Agricultural Research, Krishi Bhavan, Dr. Rajendra Prasad Road, New Delhi - 110001 for an extant plant variety notified under the Seed Act, 1966 of crop Rice (Oryza sativa L.) having denomination DRRH-3 (DRRH-44) (IET-19543) the specification includes its drawing and or photograph(s) 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 DRRH-3:
- Crop (Taxonomical Lineage): Rice (Oryza sativa L.)
- Denomination: DRRH-3 (DRRH-44) (IET-19543)
- Classification of Variety: Typical
- Notification Details:
  - Number: 211 (E)
  - Dated: 29.01.2010
  - Denomination: DRRH-3 (DRRH-44) (IET-19543)

Variety Description:
**Distinct Characteristics: DRRH-3 (DRRH-44) (IET-19543):** It has distinguishing characters like weak leaf pubescence of blade surface, medium time of heading, erect flag leaf attitude of blade, drooping panicle curvature of main axis, semi erect to spreading panicle attitude of branches, short decorticated grain length, intermediate endosperm content of amylose.

Photographs: (Not provided)

---

64. Application No. [E64] [OS3660] [1616] [1335] filed on 30.08.2016 by Acharya N.G. Ranga Agricultural University, Director of Research, ANGRAU, Vijaya Durga Towers, Administrative Camp Office, YSR, Circle, Inner Ring Road, Guntur-522509 for an extant plant variety notified under the Seed Act, 1966 of crop Rice (Oryza sativa L.) having denomination Nellore Mahsuri (NLR-34449) the specification includes its drawing and or photograph(s) 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 Nellore Mahsuri (NLR-34449):
- Crop (Taxonomical Lineage): Rice (Oryza sativa L.)
Denomination: Nellore Mahsuri (NLR-34449)
Classification of Variety: Typical
Notification Details:
- Number: 211 (E)
- Dated: 29.01.2010
- Denomination: Nellore Mahsuri (NLR-34449)

Variety Description:

Distinct Characteristics: Nellore Mahsuri (NLR-34449): It has distinguishing characters like Dark green foliage, complete panicle exertion, short duration, insensitive photosensitivity, resistant blast susceptibility, presence of thermo tolerance.

Date of commercialization of the variety: 12.03.2009

Photographs: (Not provided)

65. Application No. filed on 30.08.2016 by Acharya N.G. Ranga Agricultural University, Director of Research, ANGRAU, Vijaya Durga Towers, Administrative Camp Office, YSR, Circle, Inner Ring Road, Guntur-522509 for an extant plant variety notified under the Seed Act, 1966 of crop Rice (Oryza sativa L.) having denomination Swetha (IET-14735) the specification includes its drawing and or photograph(s) 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 SWETHA (NLR40024):

Crop (Taxonomical Lineage): Rice (Oryza sativa L.)
Denomination: Swetha (IET-14735)
Classification of Variety: Typical
Notification Details:
- Number: 599(E)
- Dated: 25.04.2006
- Denomination: Swetha (IET-14735)

Variety Description:

Distinct Characteristics: Swetha (IET-14735): It has distinguishing characters like medium green foliage short panicle length, Medium slender grain, short lamina, Non-lodging resistant blast susceptibility.

Date of commercialization of the variety: 12.03.2012

Photographs: (Not provided)

66. Application No. filed on 04.03.2015 by Dr. Balasaheb Sawant Konkan Krishi Vidyapeeth, Junnar, Dist. Raigad-413712 (Maharashtra), India for an extant plant variety notified under the Seed Act, 1966 of crop Rice (Oryza sativa L.) having denomination Sahyadri-5 (RTNRH-10) IET-20884 the specification includes its drawing and or photograph(s) 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 Sahyadri-5 (RTNRH-10) IET-20884:

Crop (Taxonomical Lineage): Rice (Oryza sativa L.)
Denomination: Sahyadri-5 (RTNRH-10) IET-20884
Classification of Variety: Hybrid
Notification Details:
- Number: S.O. 2238(E)
- Dated: 29.06.2016
- Denomination: Sahayadri-5

Variety Description:

<table>
<thead>
<tr>
<th>Distinct Characteristics: Sahayadri-5 (RTNRH-10) IET-20884 has distinguishing characters like medium time of heading.</th>
</tr>
</thead>
</table>

| Date of commercialization of the variety | 29.06.2016 |
PUBLIC NOTICE

Sub: Advertisement is given under sub-section (2) and (3) of Section 21 of the Protection of Plant Varieties and Farmers’ Rights Act, 2001 and Rules 30 and 31 of PPV & FR Rules, 2003

The passport data of each variety furnished by the applicant are herewith advertised as specified for calling objections from the interested persons in the matter.

The place or places where the specimen of the variety may be inspected can be obtained in writing from the Registrar of the PPV & FR Authority.

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.10,000/- (Rupees Ten Thousand Only) by way of Demand Draft drawn in favour of “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. E396 GH16 08 242 filed on 02.04.2008 by Ankur Seeds Pvt Ltd., 27-New Cotton Market Layout, Opp. Bus Station Nagpur-440018 for a Extant (Variety of Common Knowledge) of crop Tetraploid Cotton [Gossypium hirsutum L.] having denomination C/MAC-1 the specification includes its drawing and or photograph(s) 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: C/MAC-1
Applicant: Ankur Seeds Pvt Ltd.
Address of the Applicant: 27- New Cotton Market Layout, Opp. Bus Station Nagpur-440018

Nationality of Applicant: Indian

Application details
a. Number: E396 GH16 08 242
b. Date of receipt: 02.04.2008
c. Date of acceptance: --

Crop (Taxonomical Lineage): Tetraploid Cotton [Gossypium hirsutum L.]
Denomination: C/MAC-1
Type of Variety: Extant (Variety of Common Knowledge)
Classification of Variety: Transgenic & Typical
Previously proposed: Not applicable

Denomination
Name of Parental Material: (VIC-5 X Coker 312 Bt)
Source of parental material: Ankur Research Farm
Name of Reference Varieties: MCU 12

Variety Description:

A. Group Characteristics

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Remarks measured values, example varieties, etc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Leaf: Shape</td>
<td>Palmate</td>
</tr>
<tr>
<td>Flower: Petal colour</td>
<td>Cream</td>
</tr>
<tr>
<td>Flower: Pollen colour</td>
<td>Yellow</td>
</tr>
<tr>
<td>Boll: Shape (longitudinal section)</td>
<td>Oval</td>
</tr>
<tr>
<td>Fibre: Length(2.5% span length)(mm)</td>
<td>Long</td>
</tr>
</tbody>
</table>

B. Distinct Characteristics: C/MAC-1 has distinguishing character as Plant: Stem hairiness: Medium, Fibre: Strength (g/tex): Medium.

C. Reference variety: MCU 12 has distinguishing character as Plant: Stem hairiness: Dense, Fibre: Strength (g/tex): Strong.
D. Date of commercialization of the variety

The sale of First Hybrid ANKUR 651 Bt is 06-05-2005.

E. Agronomic and commercial attributes

Commercial attributes: 1. The candidate variety C/MAC-1 is a derivative of VIC-15 line developed through backcross breeding and contains MON 531 Event for cry1Ac gene.
2. The candidate variety C/MAC-1 has been exploited as a female parent to develop the first hybrid ANKUR 651 Bt.

Photographs: (See figure-1)
Fibre: Length (2.5% span length) (mm) | Long

B. Distinct Characteristics: NC-1101 has distinguishing character as Flower: Pollen colour: Cream.

C. Reference variety: JLH 168 has distinguishing character as Flower: Pollen colour: Yellow.

D. Date of commercialization of the variety | NC-1101 is one of the parental line of cotton hybrid NCS-570 which was commercialized in 01.06.2003

E. Agronomic and commercial attributes
Plant Height: Tall, Growth Habit: Semi Spreading, Days to 50% flowering: 50-60 days, Maturity Group: Medium, Boll shape & size: Ovate & Medium, Response to fertilizer and irrigation: Responds to added fertilizers, Reaction to major pests: Moderate tolerance to thrips, Quality characteristics of the variety: Ginning 35-36%, Strength: 21.0-24.0, Mic: 4.0-4.9, Expected yield of the variety: 1300-1500 Kg/ha., Adoptability: Suitable to varied agro-climatic conditions, Commercial attributes: it has a good combining ability and good bearing ability.

Photographs: (See figure-2)

3. Application No. **E16 AE30 13 919** filed on 21.11.2013 by Nuziveedu Seeds Ltd, Survey No. 69, Gundlapochampally (Vill. & Panchayat), Medchal-Mandal, Rangareddy- Dist-501401. for a Extant (Variety of Common Knowledge) of crop Okra [*Abelmoschus esculentus* (L.) Moench] having denomination OK-606, the specification includes its drawing and or photograph(s) 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 : OK-606
Applicant : Nuziveedu Seeds Ltd.
Address of the Applicant : Survey No. 69, Gundlapochampally (Vill. & Panchayat), Medchal-Mandal, Rangareddy- Dist-501401.

Nationality of Applicant : Indian
Application details
a. Number : **E16 AE30 13 919**
b. Date of receipt : 21.11.2013
c. Date of acceptance : --
Crop (Taxonomical Lineage) : Okra [*Abelmoschus esculentus* (L.) Moench]
Denomination : OK-606
Type of Variety : Extant (Variety of Common Knowledge)
Classification of Variety : Other (Parent Line)
Previously proposed : Not applicable
Denomination
Name of Parental Material : OKHI-136-2-1-2-1-3-5.
**Source of Parental material:** R&D Farm, Nuziveedu Seeds Ltd.  
**Name of Reference Varieties:** Azad Bhindi-3  
**Variety Description:**

<table>
<thead>
<tr>
<th>A. Group Characteristics</th>
<th>Remarks measured values, example varieties, etc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stem: Colour</td>
<td>Green</td>
</tr>
<tr>
<td>Leaf blade: Depth of lobbing</td>
<td>Medium</td>
</tr>
<tr>
<td>Stem: Number of nodes at first flowering</td>
<td>Medium</td>
</tr>
<tr>
<td>Fruit : colour</td>
<td>Green</td>
</tr>
<tr>
<td>Fruit : Number of locules</td>
<td>&lt;6</td>
</tr>
<tr>
<td>Plant: Number of branches</td>
<td>Large</td>
</tr>
</tbody>
</table>

**B. Distinct Characteristics:** OK-606 has distinguishing character as Stem: Colour: **Green**, Fruit: colour: **Green**.

**C. Reference variety:** Azad Bhindi-3 has distinguishing character as Stem: Colour: **Red**, Fruit: colour: **Red**.

**D. Date of commercialization of the variety:** 11/06/2007

**E. Agronomic and commercial attribute of the OK-606**

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Attributes</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Suitability of the variety for the area</td>
<td>All okra growing areas of India. Okra can be taken twice a year in plains. The first crop is grown during summer and the second one in the rainy season. The sowing time of summer season crop is from Jan. to mar., where as rainy season crop is sown in July in areas of heavy rainfall.</td>
</tr>
<tr>
<td>2</td>
<td>Land preparation</td>
<td>The soil is brought to desirable tilth by ploughing once and harrowing 2-3 times. Open the furrows as per the requirement against the slope of the land.</td>
</tr>
<tr>
<td>3</td>
<td>Showing time</td>
<td>The first crop is grown during summer and the second one in the rainy season. The sowing time of summer season crop is from Jan. to mar., where as rainy season crop is sown in July in areas of heavy rainfall.</td>
</tr>
<tr>
<td>4</td>
<td>Method of sowing</td>
<td>Direct seed sowing</td>
</tr>
<tr>
<td>5</td>
<td>Planting method</td>
<td>Dibbling/Single seed per hill</td>
</tr>
<tr>
<td>6</td>
<td>Seed treatment, if any</td>
<td>Treatment of seeds with fungicides like Gaucho @ 6-7g. /kg. of seeds is advisable.</td>
</tr>
<tr>
<td>7</td>
<td>Nutrient management and time of application</td>
<td>Apply 15-20 tons/ha of well decomposed FYM or compost at the time of land preparation. Apply 200 kg. N: 100 kg. P2O5: 100 kg. K2O (kg/ha) of fertilizer in to 4 split doses as given below: 1)25% N, 100% P, 100% K. at land preparation stage. 2)25% N at 20 days after sowing 3) 25% N at pre flowing stage 4) 25% N at 1st picking stage.</td>
</tr>
<tr>
<td>8</td>
<td>Harvest time</td>
<td>Fruits picked two days interval after 48-50 DAS</td>
</tr>
<tr>
<td>9</td>
<td>Disease &amp; Pest Control</td>
<td><strong>Aphids/Jassids:</strong> Application of phorate 10% G (Thimet)@12. Kg/ha.</td>
</tr>
</tbody>
</table>
Which gives a good protection to the crop for about 21 days. Imadacloprid 17.8% SL (Confidor200SL)@0.5 ml/lit of water. Fruit and shoot borer: Spray the crop with quinolphos 25% AF (Ekalux) or carbofuran hydrochloride 50% SP (Caldan) @ 2-2.5 gm/lit of water or profenophos 50% EC (curacron)@2.5 ml/liter of water or diflubenzuron 25% WP (Dimlim)@ 1gm/liter of water at 10 day interval. 
Powdery mildew: Dust sulfur @20-25 kg/ha or wettable sulphur 80% w/w (Thiovit)@1.5 gm per liter of water or dinocab 48% EC(Karathane)@0.5 ml/liter of water or penconazol 10% EC(Topas)@1 ml /liter of water, as soon as disease is noticed. **OYVMV**: Application of imadacloprid 17.8% SL (Confidor200SL)@0.5ml/lit of water. Control sucking pest to avoid virus.

10. **Weed control measures**
Hoeing is done twice or thrice during early stage to provide ideal conditions for the plant growth. The most critical period of crop weed competition for okra is at 30-60 days after sowing. Earthing up at 45-60 days after sowing ensures better growth.

11. **Expected yield of the variety**
10-12 T/Ha

12. **Quality Characters of Variety**
Deep Dark green fruits, shining, tender and easy to picking

13. **Other agronomic attributes**
Can be sown around the season except too high temperatures and too low temperatures

<table>
<thead>
<tr>
<th>Commercial attributes of the variety</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Characters</strong></td>
</tr>
<tr>
<td><strong>Ok-606</strong></td>
</tr>
<tr>
<td>1. Commercial attributes as per crop specific DUS test guideline</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>2. Other commercial attributes</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

**Photographs**: (See Figure-3)

4. Application No. **E77 ZM10 07 42** filed on **21.05.2007** by **Monsanto India Limited**, Ahura Centre, 5th floor, 96, Mahakali Caves Road, Andheri (East), Mumbai-400093 for a Extant (Variety of Common Knowledge) of crop **Maize** [Zea Mays (L.)] having denomination **MIM 111**, the specification includes its drawing and or photograph(s) 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: MIM 111

Applicant: Monsanto India Limited

Address of the Applicant: Ahura Centre, 5th floor, 96, Mahakali Caves Road, Andheri (East), Mumbai-400093

Nationality of Applicant: Indian

Application details:
   a. Number: E77
   b. Date of receipt: 21.05.2007
   c. Date of acceptance: --

Crop (Taxonomical Lineage): Maize [Zea Mays (L.)]

Denomination: MIM 111

Type of Variety: Extant (Variety of Common Knowledge)

Classification of Variety: Other (Inbred Parent Line)

Previously proposed: Not applicable

Denomination Name of Parental Material: Import/Introduction of inbred line (MIM111 (PA 2121) FROM Thailand (Monsanto Thailand))

Source of parental material: Thailand (Monsanto Thailand)

Name of Reference Varieties: HKI 163

Variety Description:

A. Group Characteristics

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Remarks measured values, example varieties, etc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tassel: Time of anthesis (on middle third of main axis, 50% of plants)</td>
<td>Late</td>
</tr>
<tr>
<td>Ear: Time of silk emergence (50% plants)</td>
<td>Late</td>
</tr>
<tr>
<td>Ear: Anthocyanin colouration of silks (on day of emergence)</td>
<td>Present</td>
</tr>
<tr>
<td>Plant: Length (up to flag leaf)</td>
<td>--</td>
</tr>
<tr>
<td>Ear: Type of grain (in middle third of ear)</td>
<td>Semi flint</td>
</tr>
</tbody>
</table>

B. Distinct Characteristics: MIM 111 has distinguishing character as Ear: Anthocyanin colouration of silks (on day of emergence: Present, Ear: Type of grain (in middle third of ear): Semi flint

C. Reference variety: HKI 163 has distinguishing character as Ear: Anthocyanin colouration of silks (on day of emergence: Absent, Ear: Type of grain (in middle third of ear): Dent

D. Date of commercialization of the variety

Date of first sale of Hybrid HISHELL on dated 23/04/1998

E. Agronomic and commercial attributes

MIM 111, MIM 203, MIM 303, MIM312, MIM501 and MIM103 are parental lines involved in making commercial hybrids MIMO01, MIMO02 and MIMO06, Hence they do not have commercial attributes.

Photographs: (See figure-4)
The convention application no. -----NA-----, in respect of the said variety has been filed on -----NA-----, in --NA-----.


Passport data of the variety : G9663905
Applicant : Monsanto Holdings Pvt. Ltd.
Address of the Applicant : Ahura Centre, 5th floor, 96, Mahakali Caves Road, Andheri (East), Mumbai-400093

Nationality of Applicant : Indian

Application details
a. Number :
ob. Date of receipt : 03.04.2008
c. Date of acceptance :

Crop (Taxonomical Lineage) : Tetraploid Cotton [Gossypium hirsutum x G. barbadense]
Denomination : G9663905
Type of Variety : New
Classification of Variety : Transgenic (Hybrid)
Previously proposed : Not applicable
Denomination

Name of Parental Material : MGC1010 X MGC1009
Source of Parental material : Own Germplasm
Name of Reference Varieties : Laxmi, Sumangala

Variety Description:

A. Group Characteristics

<table>
<thead>
<tr>
<th>Leaf: Shape</th>
<th>Remarks measured values, example varieties, etc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>---</td>
<td>---</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flower: Petal colour</th>
<th>Remarks measured values, example varieties, etc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yellow</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flower: Pollen colour</th>
<th>Remarks measured values, example varieties, etc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>--</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Boll: Shape (longitudinal section)</th>
<th>Remarks measured values, example varieties, etc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elliptic</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fibre: Length (2.5% span length)(mm)</th>
<th>Remarks measured values, example varieties, etc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extra long</td>
<td></td>
</tr>
</tbody>
</table>

B. Distinct Characteristics: G9663905 has distinguishing character as
Boll shape(longitudinal section): Elliptic,
Seed Fuzz colour: Green

C. Reference varieties: Laxmi, Sumangala has distinguishing character as
Boll shape(longitudinal section): Ovate
Seed Fuzz colour: Grey

D. Date of commercialization of the variety

Paras Laxmi BG II dated 23-06-2008

E. Agronomic and commercial attributes

The candidate variety, G9663905 is an extra long staple(ELS) inter specific (HxB) Cotton hybrid recommended for Karnataka, Tamilnadu, Maharashtra and M.P. states under assured irrigation cultivation.
It needs a spacing of 120 x 60 cm in medium to heavy soils.
and a RDF of 150-60-60 kg NPK per hectare for optimum yields.

It is a tall and vigorous hybrid maturing in 190-200 days. It is moderately tolerant to sucking pests like, Jassids and Thrips.

It bears high number of small bolls with good boll opening. It has extra long, strong, fine and white fibre.

Photographs: (See Figure-5)

6. Application No. E10 OS939 15 2022 filed on 02.12.2015 by Seed Works International Pvt Ltd, 437 Avenue 4, Banjara Hills, Hyderabad 500034, India for a New plant variety notified under the Seed Act, 1966 of crop Rice (Oryza sativa L.) having denomination US 305 (IET 21827) the specification includes its drawing and or photograph(s) of which are given below, has been accepted and given registration number 110 012.

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


Passport data of the variety US 305 (IET 21827):

Crop (Taxonomical Lineage): Rice (Oryza sativa L.)
Denomination: US 305 (IET 21827)
Classification of Variety: Hybrid
Notification Details: Number: 244 (E)
                      : Dated: 24.01.2014
                      : Denomination: US 305 (IET 21827)

Variety Description:


Date of commercialization of the variety

Photographs: (See figure-6)

<table>
<thead>
<tr>
<th>Variety</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pusa Snowball K-25 (Kt-25)</td>
<td>Cauliflower</td>
</tr>
<tr>
<td>GW-11/Dicoccum wheat</td>
<td></td>
</tr>
<tr>
<td>Figure 1: Curd colour: White</td>
<td>Figure 2: General crop view</td>
</tr>
<tr>
<td>PUSA VATSALA (HD 3118)</td>
<td>Bread wheat</td>
</tr>
<tr>
<td>CO W2/ Dicoccum wheat</td>
<td></td>
</tr>
<tr>
<td>Figure 3: Parallel ear shape,</td>
<td>Figure 4: General crop view; Grain shape:</td>
</tr>
<tr>
<td>light grain colour</td>
<td>elliptical; Grain colouration: medium</td>
</tr>
<tr>
<td><strong>Pusa Suketi HS 507/Bread wheat</strong></td>
<td><strong>KPH-460 (IET 22938)/Rice</strong></td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>--------------------------------</td>
</tr>
<tr>
<td><img src="image1.png" alt="Image" /></td>
<td><img src="image2.png" alt="Image" /></td>
</tr>
<tr>
<td><strong>Figure 5: General crop view</strong></td>
<td><strong>Figure 6: Stem length excluding panicle: Very short; Spikelet colour of top of lemma: Yellowish</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>LAXMI 3636 (LTH-22)/Maize</strong></th>
<th><strong>Kashi Taru (IVBL-9)/Brinjal</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image3.png" alt="Image" /></td>
<td><img src="image4.png" alt="Image" /></td>
</tr>
<tr>
<td><strong>Figure 7: Leaf attitude: straight; Tassel attitude: curved; Tassel angle between main</strong></td>
<td><strong>Figure 8: Fruit: medium fruit length, small fruit diameter, club-shaped; purple fruit</strong></td>
</tr>
<tr>
<td>Description</td>
<td>Variety</td>
</tr>
<tr>
<td>------------------------------------------------------------------------------</td>
<td>---------------------------------------</td>
</tr>
<tr>
<td>Axis and lateral branches (in lower third of tassel): narrow</td>
<td>Kashi Bahar (VRH-1)/Bottle gourd</td>
</tr>
<tr>
<td>Colour of skin at commercial harvesting</td>
<td>Kashi Ganga (DVBG-1)/Bottle gourd</td>
</tr>
<tr>
<td>Figure 9: Fruit: straight, cylindrical, light green</td>
<td>Arka Maghali/Tomato</td>
</tr>
<tr>
<td>Figure 10: Fruit: Cylindrical, small fruit diameter and light green fruit skin colour</td>
<td>Arka Ananya (TLBRH-9)/Tomato</td>
</tr>
<tr>
<td>Figure 11: Medium intensity of green fruit colour (before maturity); Fruit size: large; Fruits colour at</td>
<td>Figure 12: Medium intensity of green fruit colour (before maturity); Fruit size: medium; Fruits</td>
</tr>
<tr>
<td>Arka Suphal (PMR 57/88K)/Chilli</td>
<td>Arka Lohit/chilli</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>------------------</td>
</tr>
<tr>
<td>Figure 13: Fruit curvature: absent; Fruit colour mature unripe: green, dark intensity; Fruit colour ripe: red, dark intensity</td>
<td>Figure 14: Fruit curvature: Present, Low; Fruit colour mature unripe: green, medium intensity; Fruit colour ripe: red, medium intensity; Fruit shape at the base: Acute</td>
</tr>
<tr>
<td>Arka Meghana (MSH-172)/Chilli</td>
<td>Arka Harita (MSH 96)/Chilli</td>
</tr>
<tr>
<td>Figure 15: Fruit curvature: Present, Low; Fruit</td>
<td>Figure 16: Plant habit: semi-upright; Plant</td>
</tr>
<tr>
<td>Fruit Type</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Arka Anand (BWBH-3)/Brinjal</td>
<td>Colour mature unripe: green, dark intensity; Fruit colour ripe: red, dark intensity; Spread: medium; Fruit curvature: Present, Low; Colour mature unripe: green, medium intensity; Fruit colour ripe: red, medium intensity</td>
</tr>
<tr>
<td>Arka Sujat/Ridge gourd</td>
<td></td>
</tr>
</tbody>
</table>

**Figure 17:** Fruit length: long; Fruit shape at apex: flattened; Fruit curvature: slight; Fruit colour of skin at commercial harvesting: green

**Figure 18:** Fruit: green colour with prominent ridges; long fruit length; large fruit girth

<table>
<thead>
<tr>
<th>Fruit Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arka Bindu/Onion</td>
<td></td>
</tr>
<tr>
<td>Arka Pitambar/Onion</td>
<td></td>
</tr>
<tr>
<td>Figure 19: Bulbs: deep red colour, small size, Flat globe</td>
<td>Figure 20: Bulb: Yellow colour, globe shape</td>
</tr>
<tr>
<td>----------------------------------------------------------</td>
<td>--------------------------------------------</td>
</tr>
<tr>
<td>Arka Anamika (IIHR-10)/Okra</td>
<td>Arka Abhay (IIHR-4)/Okra</td>
</tr>
<tr>
<td>Figure 21: Tall plant height, medium fruit length, large fruit diameter and green fruit colour</td>
<td>Figure 22: Plant: tall; Fruit: green colour, long</td>
</tr>
<tr>
<td>Arka Suguna/Vegetable Amaranth</td>
<td>Arka Anupama/Spinach Beet</td>
</tr>
<tr>
<td><strong>Figure 23</strong></td>
<td><strong>Figure 24</strong></td>
</tr>
<tr>
<td>---------------</td>
<td>---------------</td>
</tr>
<tr>
<td>General crop view</td>
<td>General crop view</td>
</tr>
<tr>
<td>JGL18047/Rice</td>
<td>VNR 2245 (IET 20716) (VNR 204)/Rice</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Figure 25</strong></th>
<th><strong>Figure 26</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Well-exerted panicle exertion; narrow decorticated grain width and long slender decorticated grain shape</td>
<td>Panicle curvature of main axis: semi-straight; Spikelet colour of tip of lemma: Yellowish; Decorticated grain shape: long slender</td>
</tr>
<tr>
<td>Variety 1</td>
<td>Variety 2</td>
</tr>
<tr>
<td>----------</td>
<td>-----------</td>
</tr>
<tr>
<td>Kunaram Sannalu (KNM 118) (IET No.23748)</td>
<td>Telangana Sona (RNR-15048)(IET23746)</td>
</tr>
</tbody>
</table>

**Figure 27:** Panicle: spreading; Spikelet colour of tip of lemma: yellowish; decorticated grain length: long; decorticated grain width: medium; decorticated grain shape: Long slender

**Figure 28:** Flag leaf attitude of blade (late observation): Semi-erect; Panicle curvature of main axis: Semi-straight; Decorticated grain length: Short; Decorticated grain width: Narrow; Decorticated grain shape: Short slender

<table>
<thead>
<tr>
<th>Variety 3</th>
<th>Variety 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gangavati Sona (GGV 05-01)</td>
<td>JGL 3828 (Manair Sona)</td>
</tr>
</tbody>
</table>

Rice
<table>
<thead>
<tr>
<th>Figure 29: light green intensity of green colour on leaf, well-exerted panicle</th>
<th>Figure 30: General crop view</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRR Dhan 45 (IET 23832) (RP 5886-HP 3-IIR80463-B39-3)/Rice</td>
<td>DRR Dhan-40 (IET 21542) (RP Bio 4918-248-S)Rice</td>
</tr>
<tr>
<td>Figure 31: General crop view</td>
<td>Figure 32: General crop view</td>
</tr>
<tr>
<td>IR-64 Drt I (IR87707-44-5-B-B-B) (IET 22836)/Rice</td>
<td>Pratap-1 (RSK-1091-10-1-1)/Rice</td>
</tr>
</tbody>
</table>
Figure 33: General crop view; thin stem, medium stem length; partly exerted panicle; decorticated grain: long slender, light brown colour

Figure 34: General crop view
<table>
<thead>
<tr>
<th>Variety</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VNR 2375 PLUS (IET 21423) (VNR-203)/Rice</td>
<td>Semi-erect; Spikelet colour of tip of lemma: Yellowish; Panicle exertion: Well-exerted; Decorticated grain length: Medium; Decorticated grain width: Medium; Decorticated grain shape: Medium slender</td>
</tr>
<tr>
<td>JGL 3855 (Karimnagar Samba)/Rice</td>
<td>Figure 36: General crop view; long panicle, medium slender decorticated grain shape</td>
</tr>
<tr>
<td>JGL 3844 (Jagtial Samba)/Rice</td>
<td></td>
</tr>
<tr>
<td>Amara (MTU-1064)/Rice</td>
<td></td>
</tr>
<tr>
<td>Figure 37: Long panicle; medium slender decorticated grain shape</td>
<td>Figure 38: Long panicle length of main axis; erect flag leaf attitude of blade (late observation); well-exerted panicle exertion</td>
</tr>
<tr>
<td>---------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Chandra (IET 23409)(MTU 1153)/Rice</td>
<td>Indra(MTV-1061)/Rice</td>
</tr>
<tr>
<td><img src="image1.png" alt="Image" /></td>
<td><img src="image2.png" alt="Image" /></td>
</tr>
<tr>
<td>Figure 39: Long panicle length of main axis; erect flag leaf attitude of blade (late observation); white spikelet colour of tip of lemma</td>
<td>Figure 40: Short stem length, long panicle length of main axis; erect flag leaf attitude of blade (late observation); deflexed panicle curvature of main axis; well-exerted panicle exertion</td>
</tr>
<tr>
<td>Ramappa (WGL-23985)(IET-17856)/Rice</td>
<td>Sheethal (WGL-283) (IET 20987)/Rice</td>
</tr>
<tr>
<td>Figure 41: very long panicle length of main axis; well-exerted panicle exertion</td>
<td>Figure 42: very long panicle length of main axis; well-exerted panicle exertion</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Siddhi (WGL-44) (IET-19387)/Rice</td>
<td>Somnath (WGL-347: IET-20898)/Rice</td>
</tr>
<tr>
<td>Figure 43: General crop view</td>
<td>Figure 44: very long panicle length of main axis; straight panicle curvature of main axis; mostly exerted panicle exertion</td>
</tr>
</tbody>
</table>
Photographs of Extant(VCK) and New Varieties

<table>
<thead>
<tr>
<th>COTTON / (C/MAC-1)</th>
<th>COTTON / NC-1101</th>
</tr>
</thead>
<tbody>
<tr>
<td>![COTTON1]</td>
<td>![COTTON2]</td>
</tr>
<tr>
<td><strong>Figure-1:</strong> Flower Petal Colour: Cream</td>
<td><strong>Figure-2:</strong> Flower Petal Colour: Cream</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>OKRA / OK-606</th>
<th>MAIZE / MIM 111</th>
</tr>
</thead>
<tbody>
<tr>
<td>![OKRA]</td>
<td>![MAIZE]</td>
</tr>
<tr>
<td><strong>Figure-3:</strong> Stem Colour: Green</td>
<td><strong>Figure-4:</strong> Ear: Type of grain (in middle third of ear): dent</td>
</tr>
</tbody>
</table>
Tetraploid Cotton/ G9663905  

Rice/ US 305 (IET 21827)

Figure-5  

Figure-6