|  |  |  |
| --- | --- | --- |
| **S. No.** | **Cross combination** | **Seed setting** |
| 1 | CMS-17A x ANN-19 | Good |
| 2 | CMS-17A x ANN-61 | Good |
| 3 | CMS-17A x ANN-68 | Good |
| 4 | CMS-17A x ANN-98 | Good |
| 5 | CMS-17A x ANN-232 | Good |
| 6 | CMS-17A x ANN-243 | Good |
| 7 | CMS-17A x ANN-1114 | Good |
| 8 | CMS-17A x ANN-1270 | Good |
| 9 | CMS-17A x ANN-1272 | Good |
| 10 | CMS-17A x ANN-1470 | Good |
| 11 | CMS-17A x ANN-1483 | Good |
| 12 | CMS-17A x ANN-1529 | Less |
| 13 | CMS-17A x ANN-1624 | Good |
| 14 | CMS-17A x ANN-1660 | Good |
| 15 | CMS-17A x ANN-1754 | Good |
| 16 | CMS-17A x ANN-1761 | Less |
| 17 | CMS-17A x ANN-1979 | Good |
| 18 | CMS-17A x ANN-2086 | Less |
| 19 | CMS-17A x ANN-2101 | Good |
| 20 | CMS-17A x ANN-2210 | Good |
| 21 | CMS-17A x ANN-2125 | Less |
| 22 | CMS-17A x PRA-1151 | Very less |
| 23 | CMS-17A x PRA-1157 | Very less |