**S4 Table.** Summary of comparison of some floral characters at the anthesis stage (with dissecting microscope) between *B. distachyon, B. stacei*, *B. hybridum,* interspecific F1 hybrids and S1 generation synthetic allopolyploids allo21×114 and allo3-1×5 plants.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Characters** | ***B. distachyon***(Bd21 and Bd3-1) | ***B. stacei***(ABR114 and Bsta5) | ***B. hybridum***(ABR113 and Bhyb30) | **Interspecific hybrid** (F1\_21×114and F1\_31×5) | **Synthetic allopolyploid** (allo21×114and allo3-1×5) |
| Anther number | 2 | 3 | 3 | 3 | 3 |
| Anther sizea | Small | Bigger | Bigger | Bigger | Bigger |
| Stigma a | Very feathery | Less feathery | Less feathery | Less feathery | Less feathery |
| Anther dehiscence of the first floret in the spike | 6-7 days from the spike emergence | 4-5 days from the spike emergence | 6-7 days from the spike emergence | 6-7 days from the spike emergence | 6-7 days from the spike emergence |
| Paleas and lemmas | Plump oval shape, much hairy in border of paleas and outside surface of lemmas | Elongated oval shape, very few even do not have hairs in the border of paleas and outside surface of lemmas | Elongated oval shape, few hairy in border of paleas and outside surface of lemmas | Elongated oval shape, few hairy in border of paleas and outside surface of lemmas | Elongated oval shape, few hairy in border of paleas and outside surface of lemmas |

a See Fig. 4E for anther and stigma size and shapes