Table S2 Gene primers applied in yeast two-hybrid experiments

|  |  |  |  |
| --- | --- | --- | --- |
| Genes | Gene number | Forward primers (5ʹ-3ʹ) | Reverse primers (5ʹ-3ʹ) |
| *GhPP2CA2* | Gh\_A05G0308 | CCGGAATTCATGGAGGAGATGTCTTTGAC | GACGTCGACGGTCTTACTCTTGAACTTCC |
| *GhPP2CA3* | Gh\_A05G0782 | CCGGAATTCATGGCGGAGATCTATCGCGG | GCACTGCAGCGTGGCTCTCTTTAGATCCACCAC |
| *GhPP2CA6* | Gh\_A06G0579 | CCGGAATTCATGGAACCTCCACGGGAAGA | GCACTGCAGGTTGAAGAGAAGGGATTGGATTAGGT |
| *GhPP2CA10* | Gh\_A10G1998 | CCGGAATTCATGGCTGGAGTTTGCTGTGGA | GCACTGCAGTTGATTTTCCTTCAAATCAACAACGACAA |
| *GhPP2CA13* | Gh\_A13G1741 | CCGGAATTCATGGAACCCCTACTTGAAGAAG | GACGTCGACTCTTTTTTTCACCGCATTGGAT |
| *GhPP2CA15* | Gh\_D04G0612 | CCGGAATTCATGGCGGGAATTTGCTGTGA | GCACTGCAGCAGCGGCTGATTTTTCTTCAAAT |
| *GhPP2CA17* | Gh\_D05G1309 | CGCGGATCCATGGAAGAGATGTCTCCGGC | GCACTGCAGTGTTTTGCTCTTGAACTTCCTTTGAGCT |
| *GhPP2CA18* | Gh\_D05G3907 | CCGGAATTCATGGCGGAGATCTGTTACGG | GCACTGCAGCGTGGCTCTCCTTAGATCCA |
| *GhPP2CA19* | Gh\_D06G0657 | CCGGAATTCATGGAACCTCCACGGGAAGA | GCACTGCAGGTTGAAGAGAAGGGATTGGATTAGGT |
| *GhPP2CA24* | Gh\_D12G2508 | CCGGAATTCATGACGGAGGTTTATAGGAGAA | GCACTGCAGACTTTTCTGTAGATCAACAACTA |
| *GhPP2CA25* | Gh\_D13G0199 | CCGGAATTCATGGCTGGAACTTACTGTGGA | GCACTGCAGATTCGCCTGTTGATTTTTCTTTAA |
| *GhPYL2-2D* | Gh\_D08G2587 | CCGGAATTCATGGACTCAGCGGAGCCACC | CGCGGATCCATCATGTCCATGAACTGAACCG |
| *GhPYL6-2A* | Gh\_A06G1418 | CCGGAATTCATGCCTTCCTCTTTGCAGCTC | CGCGGATCCGGGAGATGATGACAATGATT |
| *GhPYL9-2A* | Gh\_A11G0870 | CCGGAATTCATGAACGGTGGTGATGCTTAC | CGCGGATCCGTATCCGTTGATAGGCTCTG |