

Table 9 Specific primers and internal reference primers

Primer name	Sequence (5'-3')	Description
qRT-CHS	F: CCAGAAAAGGGAGTTCCAATCAG R: AACAGTGATGGCTATGGCGAG	<i>CHS</i> reference genes
qRT-ANS	F: ACAACTTATGCTGGATGTGCTGC R: GTTTGGTGAACAAGGAGAGGGTC	<i>ANS</i> reference genes
qRT-MYB98	F: CTAATCAACCCAATCAGACGGAC R: ATCATAGGCAGCCAACCCC	<i>MYB98</i> reference genes
qRT-MYB14	F: CACCATCTTTCTTCTCAGCCTCT R: ACCAGACAGAGCCACTCCGAAA	<i>MYB14</i> reference genes
qRT-bHLH52	F: ACAGAGTGTGGCGCAAGAGAGC R: GCTTGGAGGAACTTCACATACTTG	<i>bHLH52</i> reference genes
qRT-bHLH95	F: GACACCACCTCCAGCCCATA R: TCGCTTCCCAGTATGCTTCG	<i>bHLH95</i> reference genes
LhActin	F: GCATCACACCTTCTACAACG R: GAAGAGCATAACCCTCATAGA	Reference genes