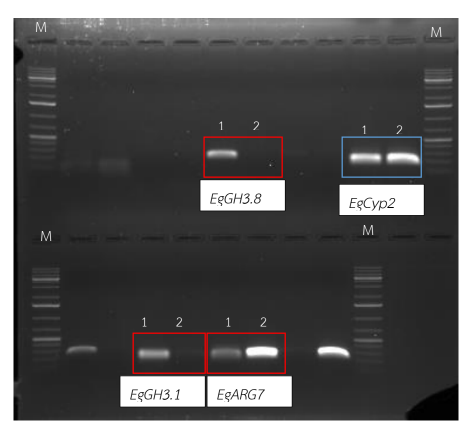
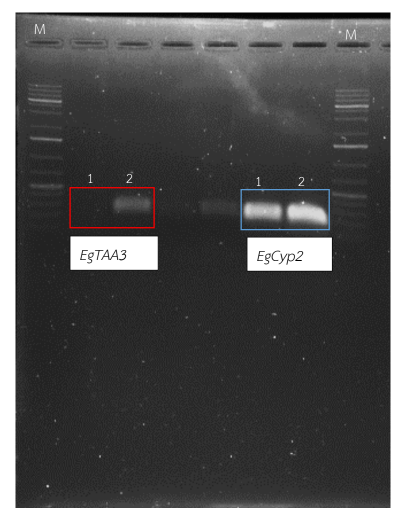


Original gel image 1 for Fig. 3A, the first RT-PCR comparison was between Inflo.1T/WA (Lane 1) and Inflo.1C/NA (Lane 2), by comparisons of *EgFMO1* amplification. *EgCyp2* was used as the reference gene. $M = GeneRuler^{TM}$ 1 kb plus DNA ladder.



Original gel image 2 for Fig. 3B, the second RT-PCR comparison was between Inflo.6T/WA (Lane 1) and Inflo.2C/NA1 (Lane 2), by comparisons of *EgGH3.8*, *EgFH3.1* and *EgARG7* amplification. *EgCyp2* was used as the reference gene. $M = GeneRuler^{TM} 1$ kb plus DNA ladder.



Original gel image 3 for Fig. 3C, the third RT-PCR comparison was between Inflo.6T/WA and inflo.4C/NA, by comparisons of *EgTAA3* amplification (C). *EgCyp2* was used as the reference gene. $M = GeneRuler^{TM} 1$ kb plus DNA ladder.