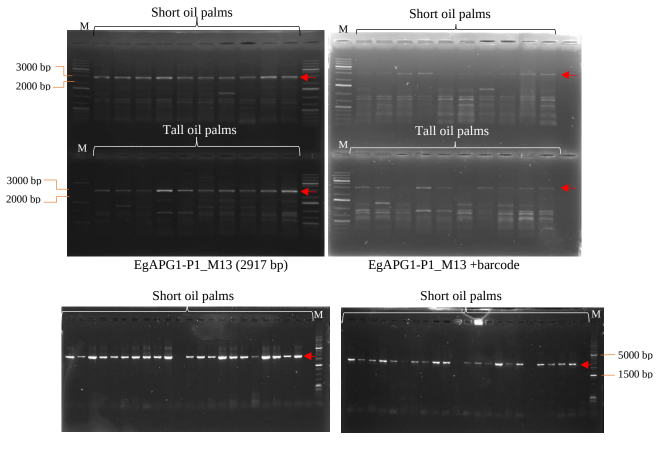


Fig. S3 (continuted)



EgExp4-P1\_M13 (2586 bp)

EgExp4-P1\_M13+barcode

**Fig. S3** Example of PCR products amplified from *EgDELLA1*, *EgGRF1*, *EgGA20ox1*, *EgAPG1* and *EgExp4* with bands close to the expected sizes from 2516-3015 bp (shown by red arrows) by the M13-tagged primers (Gel images on the left side) and the barcode-tagged M13 primers (Gel images on the right side). M = 1Kb Plus DNA ladder. The high-intensity band in the sample loading well on the last gel was incompletely dissolved SYBR® Safe DNA Gel Stain