

Figure S3 Results of the QTL detection with each model for DtTAS for (A) the dent design and (B) the flint design. The $\log 10$ (p-values) of the connected model are represented by black lines, the QTL positions of the connected models by black dots. The $-\log 10$ (p-values) of the LDLA -5 cM model are represented by blue lines and the QTL positions by blue diamonds. The $-\log 10$ (p-values) of the LDLA -2 cM model are represented by red lines and the QTL positions by red crosses. The $-\log 10$ (p-values) of the QTL detected by the LDLA -1-marker model are represented by green stars. Horizontal lines correspond to the threshold values of the different models.

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