



Fig. S2 Directed acyclic graph (DAG) of GO enrichment analysis of candidate genes for early-maturing resources.

Fig. 2 Genomic regions with selection sweep signals in different mature cabbages. (a) Distribution of \ln ratio ($\theta\pi$, Early/Middle) and F_{ST} . Green dots represent windows fulfilling the selected regions requirement in early-maturing cabbages; blue dots represent selected regions in mid-maturing. (b) Distribution of \ln ratio ($\theta\pi$, Middle/Late) and F_{ST} . Blue dots represent selected regions in mid-maturing; green dots represent selected regions in late-maturing. (c) Distribution of \ln ratio ($\theta\pi$, Early/Late) and F_{ST} . Blue dots represent selected regions in early-maturing; green dots represent selected regions in late-maturing.