The "q-PCR relative expression level" file contains all the raw data for Figure 3, Figure S6 and Figure S10 .

The photosynthetic parameters file:

 "Y(II)", "PI(abs)" files are for Table 1, Figure 1, Figure 2 and Figure S1. "Y(II)" file contains the parameters Y(II) determined without cold treatment and cold-treated for six days. "PI(abs)" file contains three Excels. Excel "PI(abs) 0d" and "PI(abs) 6d" are the parameter PI(abs) determined without cold treatment and cold-treated for six days.

Excel "COLD-ACCLIMATED PI(abs)" is for Figure 2(H). Excel "ETR1", "qP" are for Figure S1.

"Methylated sites" file contains the DNA sequences of methylation determination for Table 1, Table S5, Table S6 and Figure 2.

The Excel "Cold injury index" contains the raw data for Table 1 and Figure 2(B).

Excel "Physiological parameter contents" contains the raw data for Figure S11.