

Running title: *SIFSR* plays a role in tomato fruit shelf-life

Title:

The *SIFSR* gene controls fruit shelf-life in tomato

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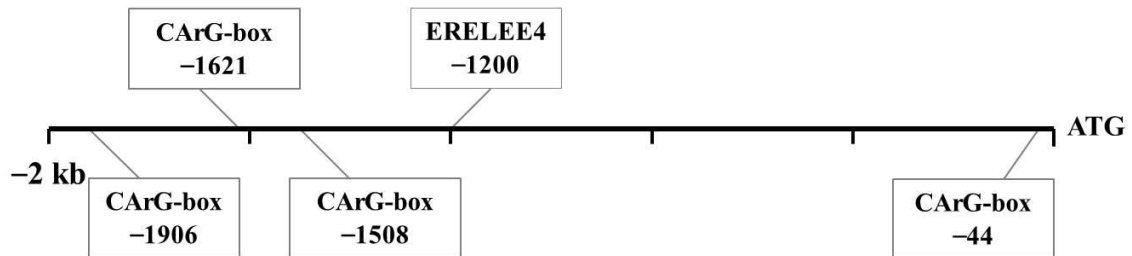
18 **Figure legends**

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20 **Fig. S1** Putative cis-elements enriched in the promoter of *SIFSR* gene. The start codon is shown as
21 ATG

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23 **Fig. S1**



CArG-box [C(C/T)(A/T)6(A/G)G]: binding site for RIN transcription factor.

-1906, CATTTTAAAG; -1621, CCATTTTAAAG; -1508, CAATATTTTG, -44, CATTTTATTG.

ERELEE4 (AWTTCAAA): ethylene responsive element. -1200, AATTCAAA. W=A/T.

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