

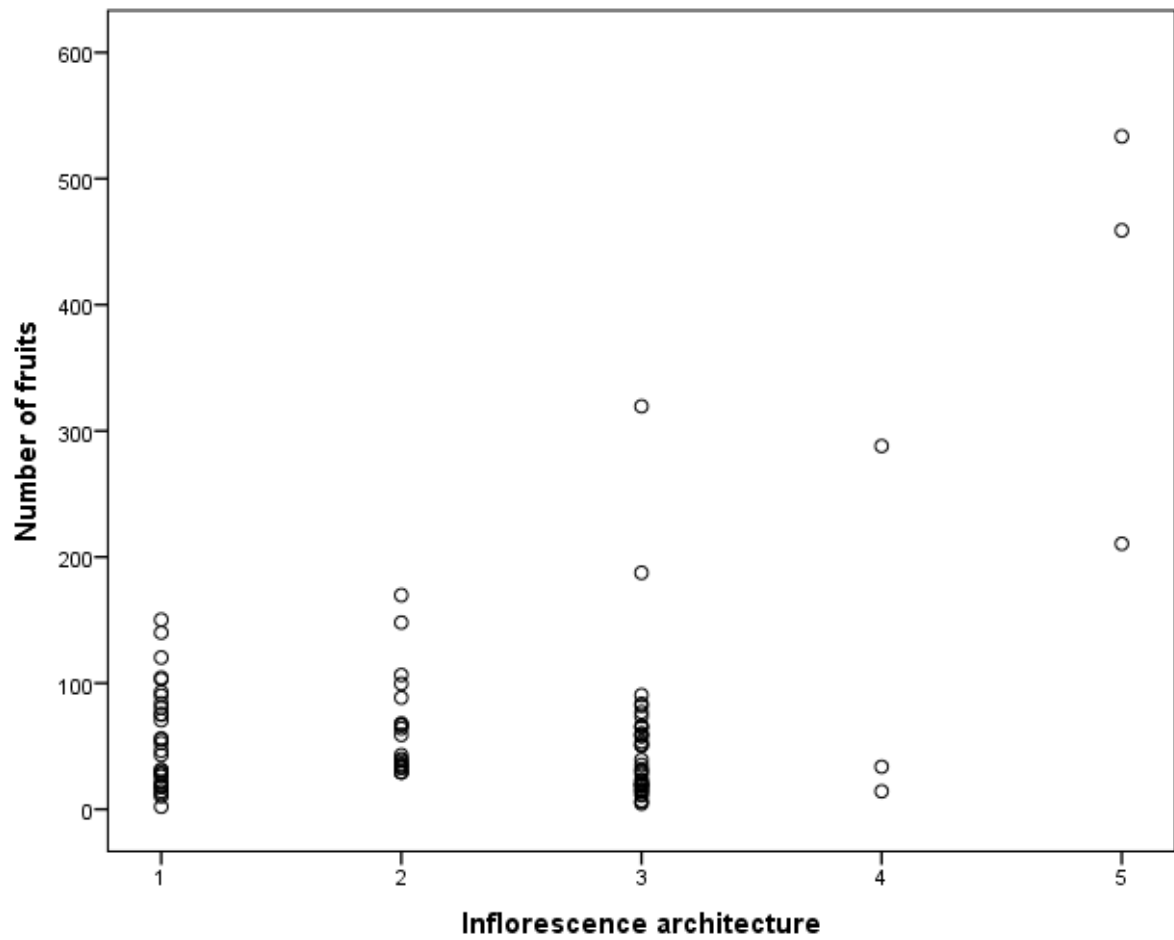


Figure S2. Scatter plot of the relationship between inflorescence architecture (categories 1 to 5) and number of fruits. One-way ANOVA with Post Hoc Tukey analysis revealed that there is no statistical difference in fruit number among Inflorescence architecture categories 1 to 4, while plants with inflorescence type 5 have significantly increased fruit numbers.

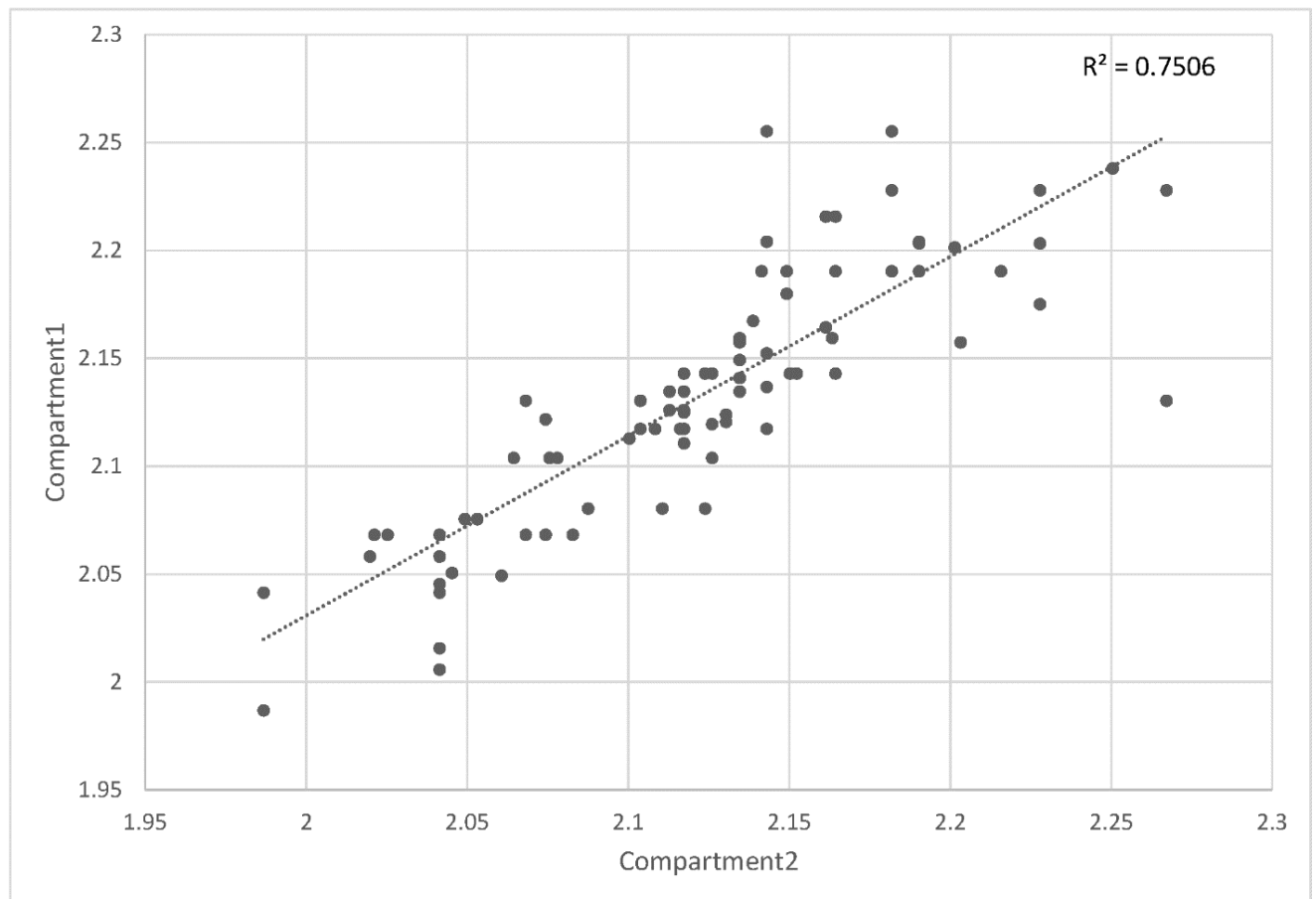


Figure S3. Scatter plot of plant growth speed between two compartments. Numbers indicate the days until the plants reach the crop attachment wire. Values have been transformed to Log scale (base 10).

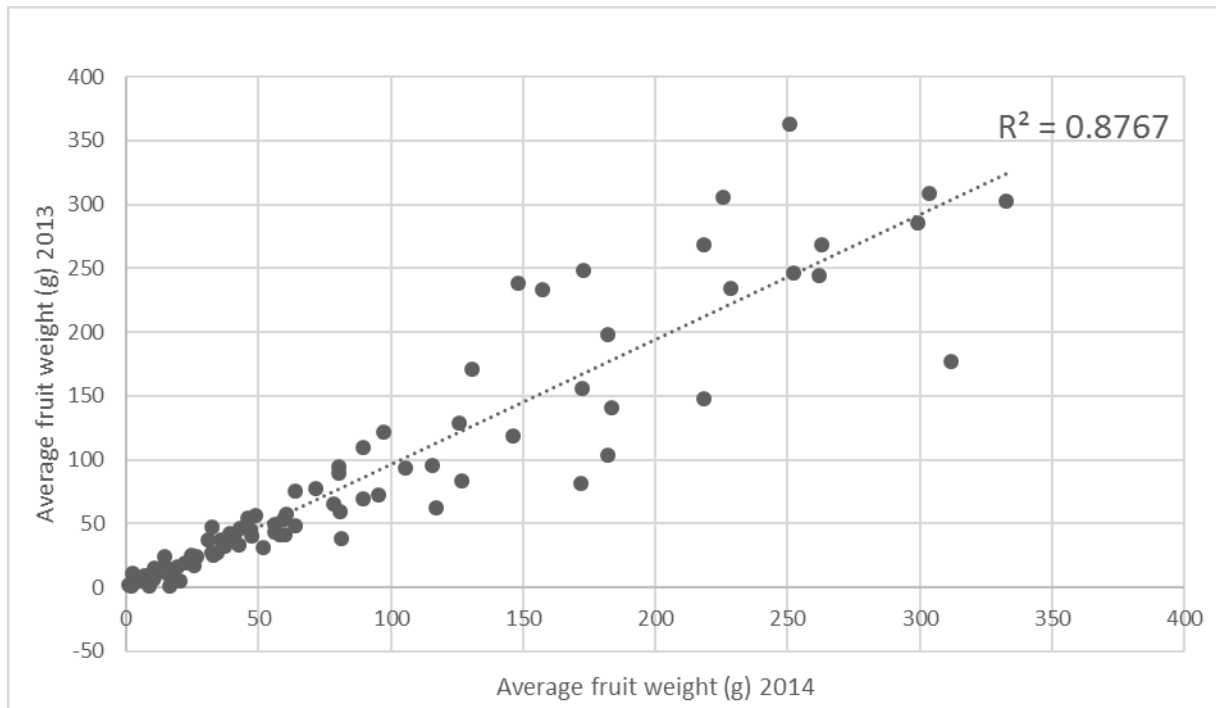


Figure S4. Scatter plot of fruit weight (g) between 2013 and 2014 seasons.

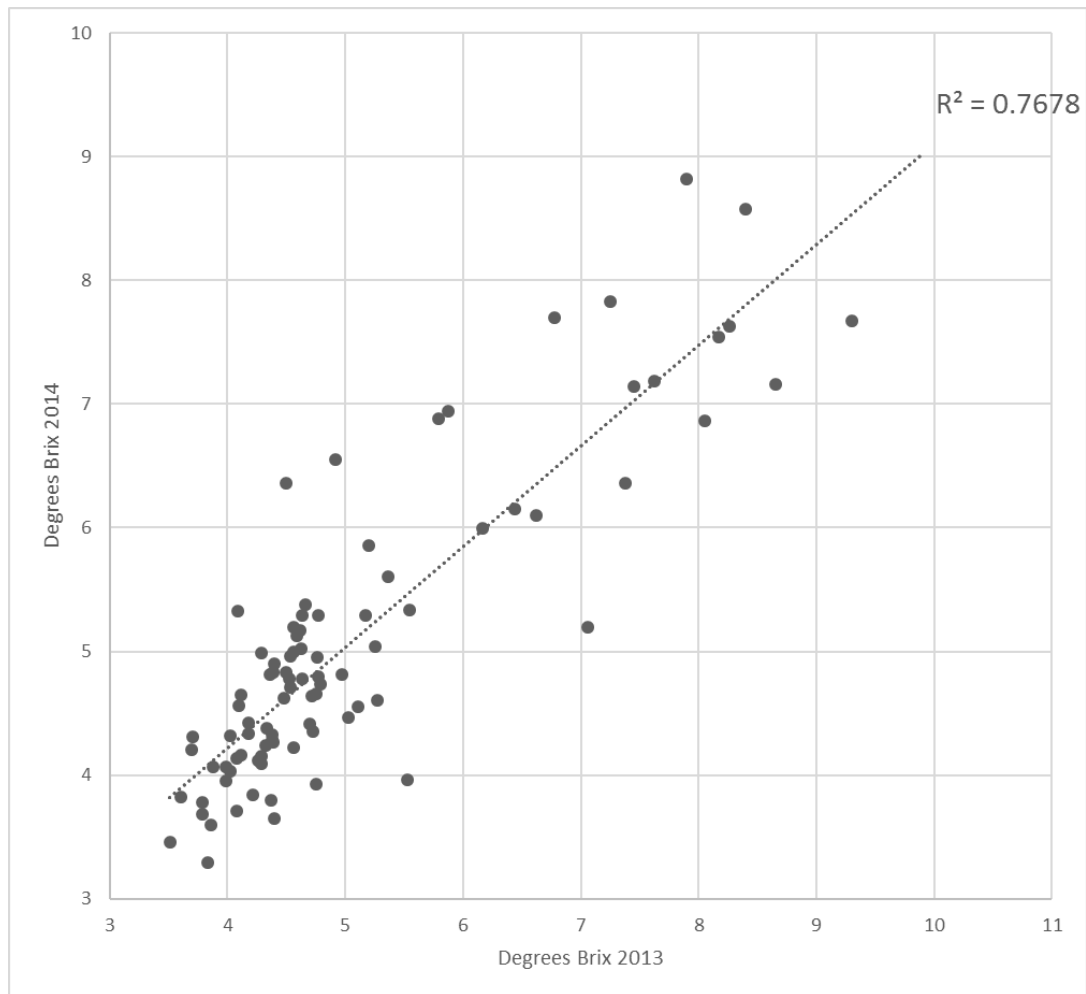


Figure S5. Scatter plot of Brix content between 2013 and 2014 seasons.

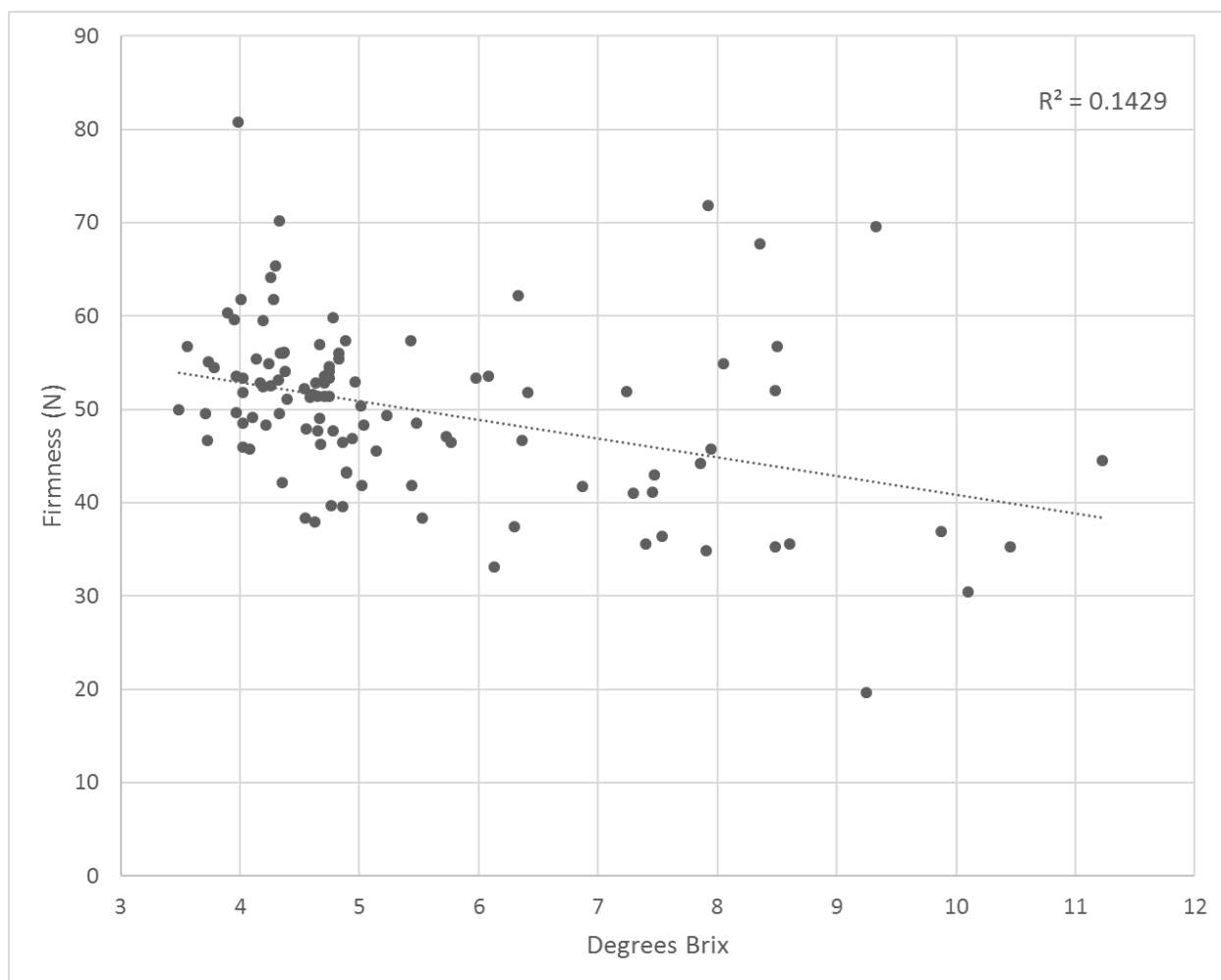
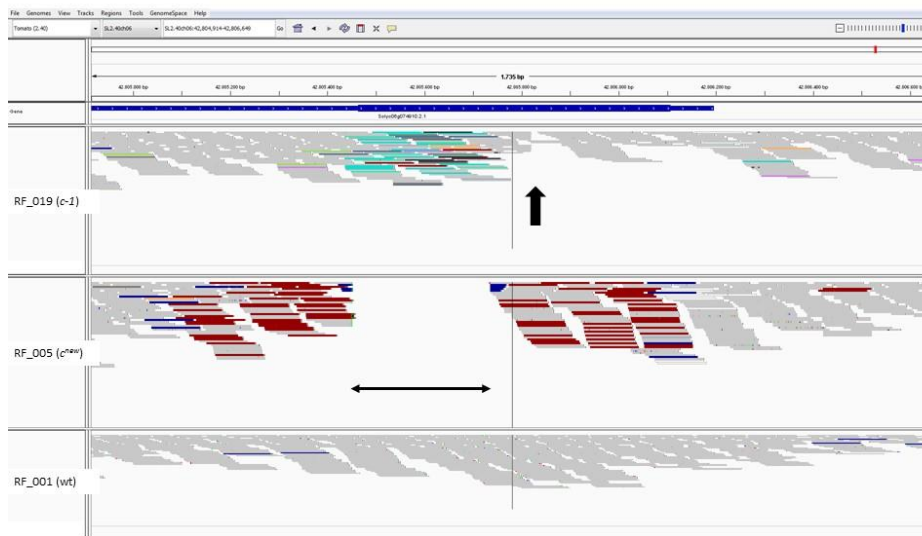
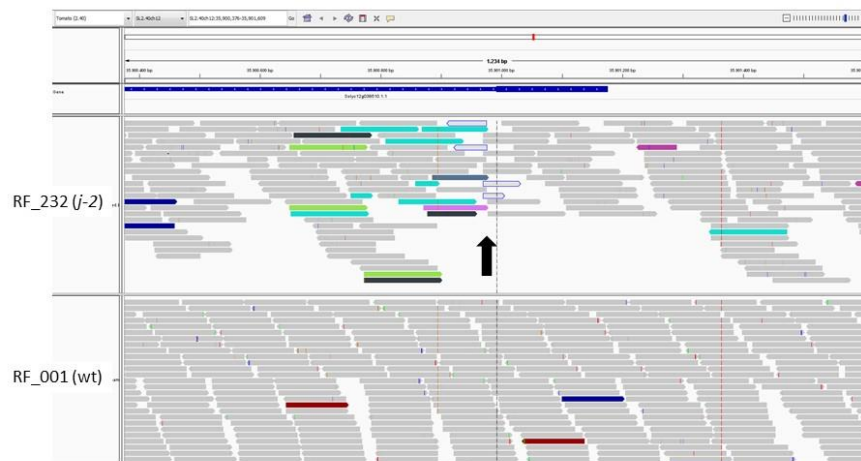


Figure S6. Relationship between fruit Brix and fruit Firmness.

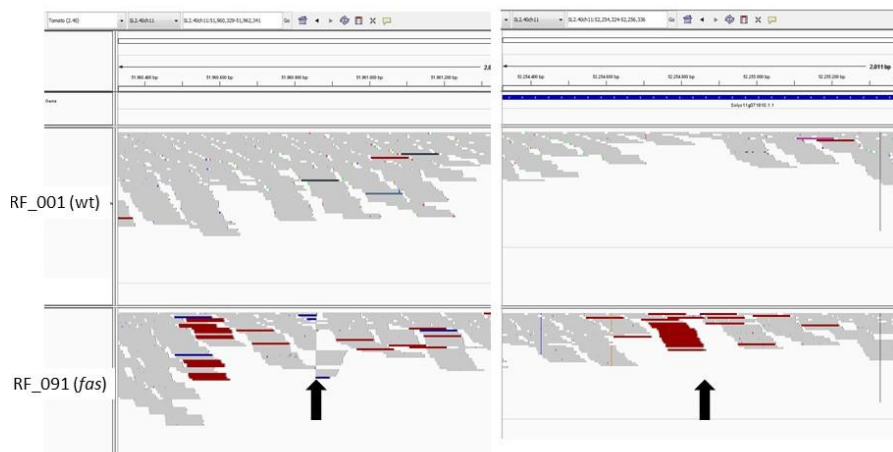
Figure S7. IGV output of read alignments demonstrating the presence and nature of structural variations leading to mutations: **A.** *potato leaf* (*c*). **B.** *jointless-2* (*j-2*). **C.** *fasciated* (*fas*). **D.** *sun*. **E.** *yellow flesh* (*r^y*). **F.** *tangerine* (*t³¹⁸³*). Vertical arrows indicate insertion positions in various mutants or the break sites of the inversions in *fas*. Horizontal double-headed arrows indicate the extent of deletions in mutations.



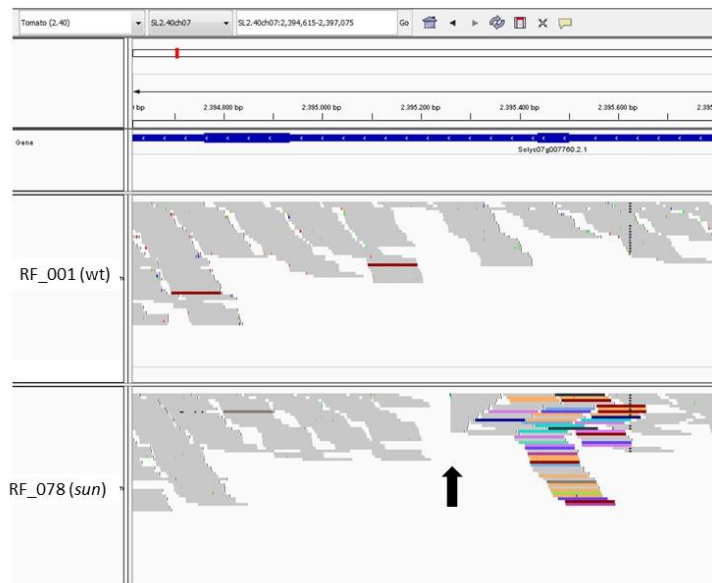
A



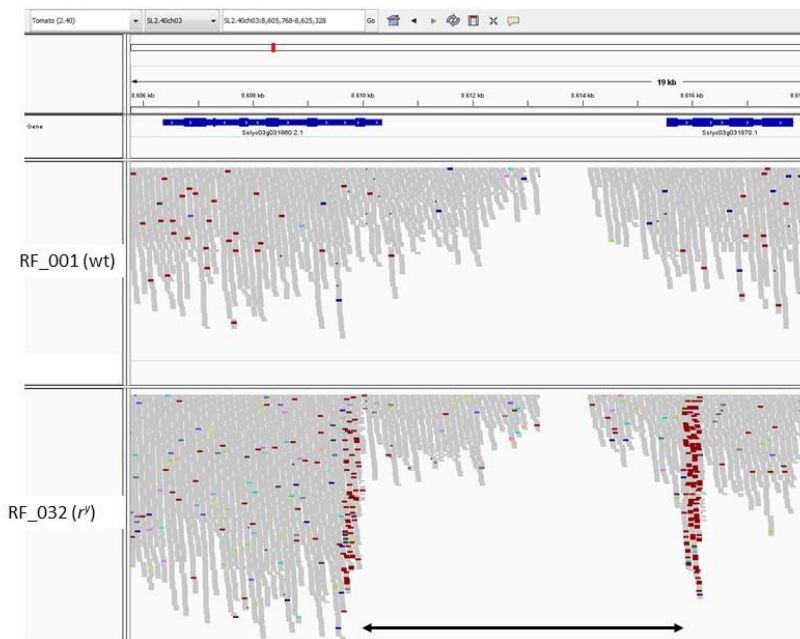
B



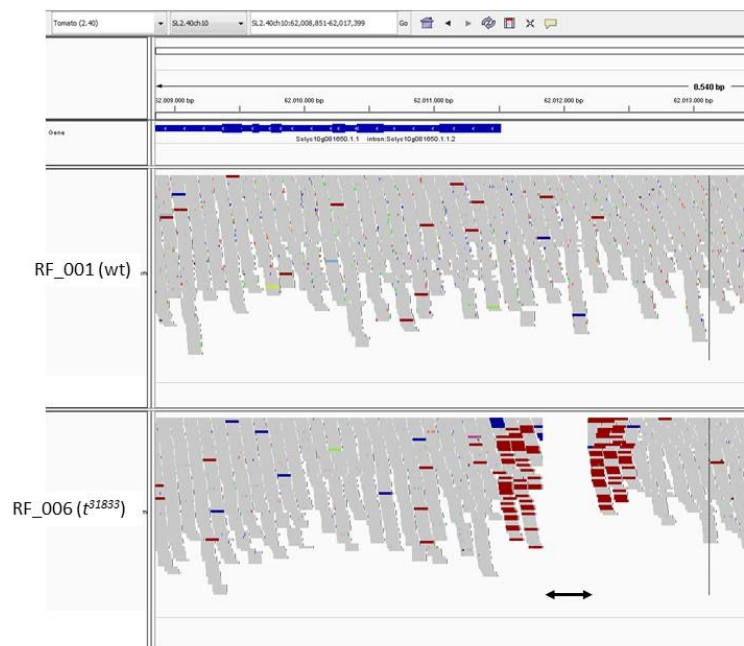
C



D



E



F



Figure S 8. *potato leaf* mutant allele (c) in cv. Galina (RF_005).