

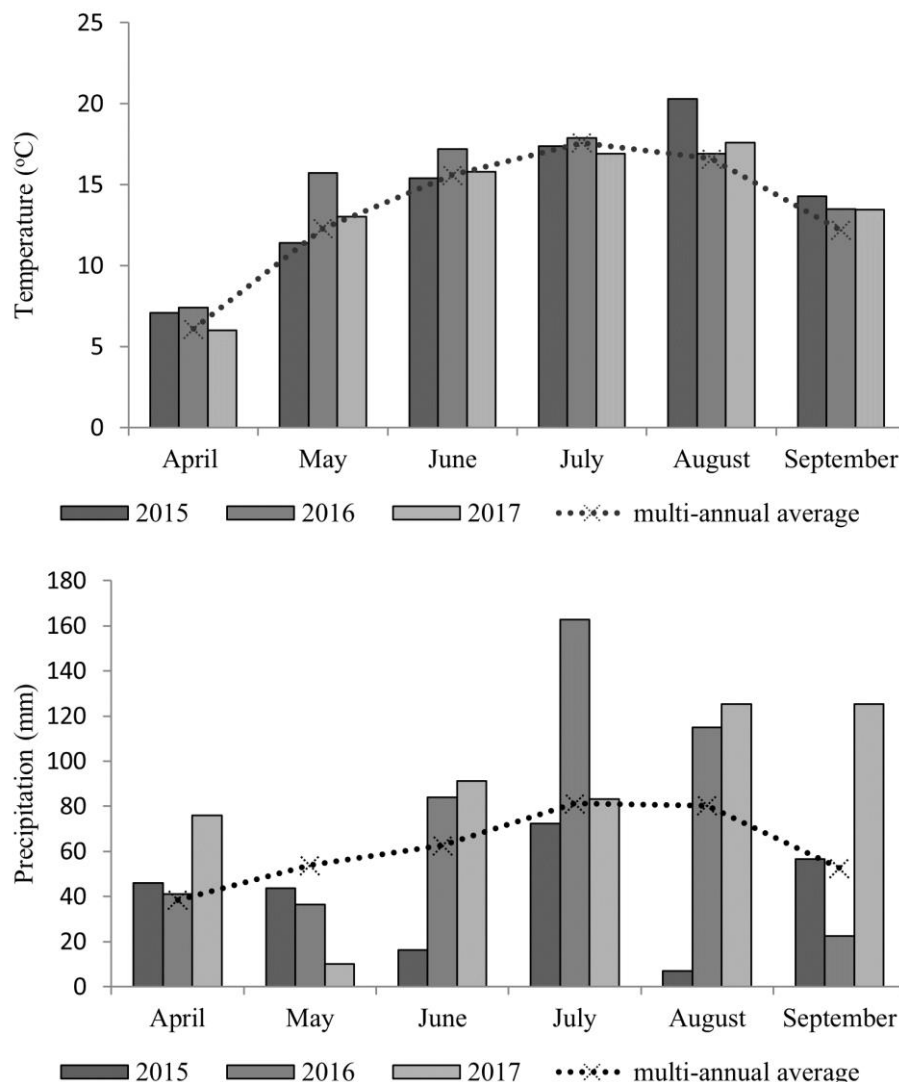
Article

# Potential Markers for Selecting Self-Eliminating Apple Genotypes

Aurelijus Starkus, Birute Frercks <sup>\*</sup>, Dalia Gelvonauskiene, Ingrida Mazeikiene, Rytis Rugienius, Vidmantas Bendokas and Vidmantas Stanyš

Department of Orchard Plant Genetics and Biotechnology, Institute of Horticulture, Lithuanian Research Centre for Agriculture and Forestry, Babtai, LT-54333 Kaunas, Lithuania;  
[aurelijusstarkus@gmail.com](mailto:aurelijusstarkus@gmail.com) (A.S.); [dalia.gelvonauskiene@lammc.lt](mailto:dalia.gelvonauskiene@lammc.lt) (D.G.);  
[ingrida.mazeikiene@lammc.lt](mailto:ingrida.mazeikiene@lammc.lt) (I.M.); [rytis.rugienius@lammc.lt](mailto:rytis.rugienius@lammc.lt) (R.R.); [vidmantas.bendokas@lammc.lt](mailto:vidmantas.bendokas@lammc.lt) (V.B.);  
[vidmantas.stanysh@lammc.lt](mailto:vidmantas.stanysh@lammc.lt) (V.S.)

<sup>\*</sup> Correspondence: [birute.frercks@lammc.lt](mailto:birute.frercks@lammc.lt); Tel.: +370-37-555-253



**Figure S1.** The Meteorological conditions during investigation of apple harvest self-regulation.