Growth models in experiments with treatments: an approach with mixed models

Alessandro Dal'Col Lúcio¹, Bruno Giacomini Sari², Maria Inês Diel², Tiago Olivoto², Patrícia Jesus de Melo², Dionatan Ketzer Krysczun².

Abstract: The objective was to verify the effect of different treatments on tomato production using an approach with mixed nonlinear models adjusted by logistic model. The approach with mixed models allows to verify more clearly and objectively how the effects of treatments affect the productive behavior of vegetables of multiple harvests.

Keywords: Logistc model; Nonlinear regression, Tomato, covariable

¹ Universidade Federal de Santa Maria, Departamento de Fitotecnia, Centro de Ciências Rurais, email: adlucio@ufsm.br

²Universidade Federal de Santa Maria, Programa de Pós-Graduação em Agronomia. email: brunosari@hotmail.com, mariaines.diel@hotmail.com, tiagoolivoto@gmail.com, patty_de_melo@yahoo.com.br, diona1994@hotmail.com