Production of *Curcubita pepo* genotypes described by non-linear models

Patrícia Jesus de Melo¹, Alessandro Dal' Col Lúcio², Bruno Giacomini Sari¹, Maria Inês Diel¹, Dionatan Ketzer Krysczun¹, Darlei Michelski Lambert³, João Alberto Zemolin³, Alessandro Fernandes da Rosa³, Lucas Encarnação Marques³

Abstract: The objective was to describe the productive response of Curcubita pepo by means of nonlinear regression models. The experimental design was a randomized complete block design with eight replications and two treatments, the cultivars Caserta and a hybrid PX 1306 706. To adjust the models, the harvests were accumulated after the average of the replicates. To verify the model that would fit best, an F test. The culture showed a double sigmoidal productive response with two production peaks. The hybrid PX 1306 706 showed productive precocity in relation to Caserta.

Keywords: Sigmoidal model; regression; precocity; logistic; olive.

¹Programa de Pós-graduação em Agronomia (PPGAgronomia), Centro de Ciências Rurais (CCR), Universidade Federal de Santa Maria (UFSM), 97105-900, Santa Maria, RS, Brasil. email: patty_de_melo@yahoo.com.br, brunosari@hotmail.com, mariaines.diel@hotmail.com

²Departamento de Fitotecnica, CCR, UFSM, Santa Maria, RS, Brasil. email: adlucio@ufsm.br

³Curso de Agronomia, CCR, UFSM, Santa Maria, RS, Brasil.